# C. S. OSBORNE & CO.

ESTABLISHED 1826

125 Jersey Street
Harrison, N.J. 07029 - U.S.A.
Fax #(973) 484-3621
E-mail address: cso@csosborne.com
www.csosborne.com

# TOOLS FOR UPHOLSTERERS, AUTO TRIMMERS AWNING AND CANVAS WORKERS



Since 1826, the Osborne family has dedicated itself to providing the very finest tools. Ably assisted by employees who average over ten years of service to the company, the eighth generation of the Osborne family still manages the firm and continues the tradition requiring strict adherence to the highest standards of quality and service. This dedication continues to provide the best possible hand tools for the professional.

#### **PRICING**

All orders are accepted on the basis of price in effect at the time of shipment.

#### **OUR GUARANTEE**

We will replace, free of charge, any tool which may prove unsatisfactory in performance if sent for inspection, freight prepaid. Tools which are known to have given reasonable service, or have been misused, or damaged, will not be considered defective.

# PRODUCT INDEX: ALPHABETICAL

	PHODU	CI INDEX. ALPH	ADL	IIOAL	
Awl, All Purpose	78	Klinch-It-Fasteners	26	Polywasher, Nylon	44
Awl, Automatic	79	Knife, Bevel Point	65	Prongs	41
Awl, Haft	79, 80	Knives, Broad Point	65	Prong Washers	41
Awl, Peg Haft	80	Knife, Hawkbill	64	Punch, Aligning	69
Awl, Badminton	78	Knife, Skiving		Punch, Arch	70
Awl, Saddlers		Knife, Skiving Blades		Punch, Arch-Sets	71
Awl, Scratch		Knife, Sharp Square Point		Punch, Belt Cat	73
Awl, Sewing	70 00	Magnetic Nail and Tack Placer		Punch, Belt Set	71
Awl, Stabbing	79, 80	Mallet, Hickory Barrel	67	Punch, Center Punch, Drive	69 69
Awl, Stitching Awl, Tennis	00 78	Mallet, Hickory Tinner's Mallet, Poly		Punch, Mini-Set	72
Basket & Weaving Tools		Mallet, Rawhide		Punch, Oblong Cutting	73
Bazooka, Filler		Mallet, Rubber		Punch, Pin	69
Belt, Punch	73	Mauls, Rawhide		Punch, Revolving	74
Bone, Folders	77	Metal Webbing Stretcher		Punch, Self-Centering Set	72
Button, Backs	40-45	Monofilement Thread		Punch, Solid	69
Button Chart	35	Moulding Clip Tool		Punch, Ventilator	57
Buttons, Combinations		Moulding Lifter		Regulators, Plastic Handle	48
Button Machines		Nails, Decorative	9	Regulators, All Metal	48
Buttons, Plastic	43	Nail, Theaded & No Dent	42	Removers, Castor Socket	23
Button & Foam Cutters	17	Nail Spacer	9	Release Key Headset	63
Button, Dies Button, Double	38 42	Nail, Pliers Nail Button Driving Tool	42	Remover, Staple Remover, Clip & Door Handle	11-13 63
Button, Instructions	43 27	Needle, Assortment		Remover, Trim Pad	63
Carboard Wad		Needle, Bent/ Straight Pack		Retainer Clip Installer	63
Castor Socket Remover	23	Needle, Bird Pearl		Rings, Hog	60
Chalks, Marking	33	Needle, Bolster		Rings, Plastic Snaps	43
Chisel, Caning		Needle, Canning		Rivets, Copper	75
Chisel, Ripping	30-31	Needle, Carpet		Rivets, Setter	75
Chisel, Straight	31	Needle Chart		Roller, Carpet	62
Clasps, Tufting		Needle, Chenille		Rulers, Aluminum & Wood	34
Claw Tools		Needle, Collar		Screw Stud	56
Clips, 3 Prong	25	Needle, Curved		Seam Ripper	64
Clips, EK	25	Needle, Curved Leather Point		Shells	40 65
Clips, Lined BW Clips, Rubber & Webbing	20	Needle, Flocking Needle, Glovers	80	Sheath, Knife Shears	57
Combination Tool		Needle, Harness		Snaps	55-57
Collets		Needle, Kits	83	Snap, Dies	54
Connectors, Spring & Wire	26	Needle, Lampshade		Snap, Kits	54
Cutter, Button	38	Needle, Loop		Snap Rings	43
Cutter, Side	13	Needle, Mattress	86	Snap, Setters	54
Cutter, Wire		Needle, Pearl & Bead Sewing	89	Stone, Sharpening	64
Cutting Pad	73	Needle, Pearl & Bead Stringing	89	Spring Bender	23
Dies, Snaps	49, 54	Needle, Sailmaker's		Spring Connectors	26
Dies, Ventilators	49	Needle, Serpentine		Spring Cutter	24 26
Durable Snap Setter	5 <del>4</del>	Needle, Smyrna Needle, Spring Eye Straight Pack	89	Spring End Former	26 22
Eyelet Setter Foam Cutter, U-Cut		Needle, Straight Pack		Spring Puller Hook Spring Metal Washer	41
Former, Wire	26	Needle, Straight Single		Staple Knocker	12
Glue Sticks	33	Needle, Straight Double		Staple Lifters	11-13
Grommets and Washers	51	Needle, Straight Single 3 Sq. Pt.	88	Staple Puller Plier	11
Grommet Die, Inserting	50	Needle, Straight Double 3 Sq. Pt.	88	Staple Removers	11-13
Grommet Die, Midget	52	Needles, Tapestry	89	Stretcher Level Spring	21
Grommet, Hole Cutter		Needle, Tufting		Stretcher Plastic	20
Grommet Hole Cutter Set	50	Needle, Weaving		Stretcher, Blind Seam Stitching	16
Grommet, Kits		Nippers, Diagonal Cutting		Tack Strip	27
Groovy Staple Remover	13	Nippers, End Cutting		Thimbles, Open and Closed T-Nuts	81 23
Glides, Chair Glies, Rubber		Nylon, Super Hook Nylon Tufting Twine		Tucking Tool	23 62
Grommet Machines		Palms, Sail and Sewing	40 21	Tucking 1001 Tufter, Button Mattres	47
Hammer, Bronze Magnetic He	ead 5	Picture Frame Hammer		Tufting Tool	47
Hammer, Dead Blow		Pincers		Upholstery Kits	28-29
Hammer, Glazier & Picture Fr	ame 8	Pinch Dogs	33	Ventilators	57
Hammer, Magnetic Tack	6, 7	Pins, Glass Head	92	Ventilator, Hand Setter	57
Hammer, Nylon Tip		Pins, Straight	91	Ventilator, Dies	57, 49
Hammer, Rawhide		Pins, "T"		Ventilator Punch	57
Hammer, Riveting		Pins, Upholstery	91	Webbing Stretchers	20-21
Hammer, Split Head		Piping Tins		Wire Bender	26 26
Hammer, Claw Tack Handles Replacement		Pivots Buttons Plier, Nail Remover		Wire, Connectors Wire Eyes	26 40
Hook, Spring "T" Handle		Pliers, BW		Zipper Jig	32
Hog Rings		Pliers, Canvas		Zipper Stops	32
Hog Ring Pliers		Pliers, Duckbill		Zipper Tool	32
Key, Moulding Release		Pliers, Hog Rings	58-60	112-11	02
Klich-It-Tool		Pneumatic Machines	36		

# PRODUCT INDEX: NUMERICAL

PRODUCT					INDEX. NUMERICAL						
OSBORNE No.	PAGE No.	OSBORNE No.		OSBORNE No.		OSBORNE No.		OSBORNE No.		OSBORNE No.	PAGE No.
A1	51, 52	18	78	140-A	80	269	22	513	85	773-HRP	60
B1	51, 52	23-M	59	140-H	79	277 1/2	6	514	88	773-K	60
B1S	52	23P-M	59	141	79	297	22	515	90	777	9
B-1 BOOK	28	23S-M	59	142	80	302	16	516	90	787 A	13
B2	51	23T-M	59	143	80	306 1/2	48	517	89	787 B	13
B-4	28	23TP-M	59	144	80	339	31	518	89	802	34
B-7	29	23TS-M	59	144-43	80	353	69	519	87	869 B	20
B-11	29	24-24	75	144-32	80	354	69	520	48	869 P	20
DB1	19	31	80	145	80	355	69	521-40MM	86	911-P	78
DB1-S	19	32	80	146	14	357	69	522	25	911-PK	78
G1	51, 52	33, 33-H	5	147	73	359	69	523	87	915	42
G1S	52	36	5, 9	149	70	391	66	524	87	925	64
G2	51,52	36-T	5	149MM	70	393	68	527	48	925-D	64
HB-1	28	39	5	155 1-6	74	395	66	528	48	925-100	64
K-1	83	40	80	155T	74	396	67	553	86	928	80
K-3	83	42	80	160	34	399	62	554	88	1012	32
K-4	83	43	80	161	34	400	73	555	88	1013	32
K-5	83	44	80	164	57	401	23	556	88	1014	32
K-6	83	45	80	168	75 75	402	30	557	88	1020	64
K-7	83	46	80	169	75	402 1/2	31	559-5	89	1021	64
K-10	84	47	80	170	75	404	24		89	1035	7
K-11	84	48	80	178	92	405	76	560-SP	89	1035M	7
K-12	84	49	80	181	92	406	76	561	89	1035-36 ST	8
K-14	71	50-H	80	183	92	407	76	562	89	1035-36 STK	8
K-14MM	71	52	80	189	91	408	47	563	89	1036	7
K-15	84	54	80	190	91	409	86	564	89	1036E	7
K-16	71	56	80	190S	91	410	16	565	89	1036 M	7
K-89	33	57	80	193	91	410-B	16	600	11	1036 P	7
K-156	72	57-sizes	8	196	66	412	16	601	9	1066	13
K-157	72	58	80	197	67	413	79	602	11	1066 B	8
K-159	72	59	80	198	91	414	47	603	73	1066 BF	8
K229	54	60SE	34	199	92	417	46	604-S	78	1066 D	8
K230	54	72	65	200	12	417-L	46	613	46	1066 ST	8
K231	53	76	65	201	13	418	46	614	46	1212	17
K232	53	76 1/2	65	202	14	419	47	615	47	1440'S	58
K233	53	77	65	205	21	420	64	621	57	1440-SC	58
K234	53	78	65	216	50	423	76	622	57	1440-SO	58
K235	53	78 1/2	65	217	50	423-L	76	631	6	1442	60
K-245	71	79 1/2	65	222	6	424-B	76	678	10	1443	60
K257-00	52	85	33	222-S	6	424-S	76 75	679	10	1444SS	60
K-500		86		223		443	/5	680 all paterns	9	1700	75
K-752		87	23	223T	74	1		689		1776	26
K4708		88	33	229	54	456		708	57	1963	26
K4713	55		33	230	54	464	77	710		2000	33
K4717		89SS 1-3/4	33		52	465	77	719		2003	33
K6708	55		67	236	6	478	78 65	720		2360T-M	59
N1	51	90	67	237	6	479	65 67	727	77 77	2360TP-M	59
N1S	52	1	61	238	6	496	67	727A		2360TS-M	59
N2	51	92 1/2	87	239	22	500	50	741		3377	61
Needle Chart		93	61	245	73	501	85 85	745	62	4450-3	25
SS	51	94	61	245MM	73	I		746	62	4451	25
SS1-S		97	63	249	18	501X		747		4452	25
T-10	78 79	1	19	250	18	502	85 85	757	63	4502	27
T-11	78 57	98-S	19	251	18	502-1/2	85 85	758	63	4602	27
V-1	57	99	63		21	502X		760		4700	48
W-1		103 1/2	19	253	20	503	86	761 A		4702-214	27
W-2		111	6	255	20	504	88	761 B	15	4705	48
W-3		120		257	75 24	505		761 HL		4712	56
W-4		120 1/2	12	258	24	506	88	761 HN		5900	23
WDIGRC	49	121	12	262	31	507	88	761 P		7200	26
WDIHUC	38	1	14		21	508		761/1		52247	87
WDISGRC		123 1/2	14	264	22	508-1/2		761PH/1/2	30	52248	87
WDISN201	49	124	12	265	81	508-1/2 SE	90	761W 1/2	30		
WDISN41	49	124-12	12	266	81	509	90	761W 3/4	30		
WDIVC1	49	1	79	267	16	510		762 P	31		
4	78	140-32	79	268	21	511	81	763	13		



THE GOLD MEDALS AWARDED TO C.S. OSBORNE SYMBOLIZE THE PRIDE TAKEN IN OUR TOOLS BY EIGHT GENERATIONS OF THE OSBORNE FAMILY



## **HAMMERS**

Osborne brass hammers have an inserted magnet with a steel cap in the small end and a larger steel cap on the other end. These caps are attached by a special soldering method to hold strong and true for industrial use.

#### 7 OZ. HEAD BRONZE MAGNETIC HAMMER

#### Osborne No. 33



Solid head of bright bronze. Steel tipped at one end for permanent magnet and at the other for hammering. Balanced design, lacquered hickory handle. Replacement handles are also available **Osborne No. 33-H** UPC No. 56046.

Length of head (inches)	Weight of head (oz)	Magnetic face (inches)	Large face (inches)	Weight ea (oz)	UPC No.
5 1/2	7	1/4	7/16	11	56042

#### 9 OZ. HEAD BRONZE MAGNETIC HAMMER

#### Osborne No. 39



This hammer is similar to our popular No. 33 magnetic hammer but a heavier version. Lacquered hickory handle. Replacement handles are also available **Osborne No. 33-H** UPC No. 56046.

Length of head (inches)	Weight of head (oz)	Magnetic face (inches)	Large face (inches)	Weight ea (oz)	UPC No.
5 1/2	9	5/16	7/16	13	56052

#### **NYLONTIP MAGNETIC HAMMER**

#### Osborne No. 36



This hammer is similar to our popular No. 33 magnetic hammer but the large face is fitted with a nylon tip and the other end has an inserted magnet. Used where a soft strike is needed. Lacquered hickory handle. Replacement handles are also available **Osborne No. 33-H** UPC No. 56046.

Length of head (inches)	Weight of head (oz)	Magnetic face (inches)	Large face (inches)	Weight ea (oz)	UPC No.
5 1/2	6	1/4	7/16	11	56072

Nylon tips also available separately. Part No. 36-T UPC No. 56076

#### REPLACEMENT HANDLES

#### Osborne No. 33-H



Lacquered hickory replacement handles for above hammers. Include widget. UPC No. 56046.



## **HAMMERS**

Osborne magnetic hammers will give long service if properly used and stored. The magnetic end should be used only for setting a tack in place. The striking end is for driving tacks home. The magnetic head should never be left in contact with other steel objects. Should one of our hammers lose its magnetism, we will re-magnetize free of charge if it is sent prepaid to the factory.

#### **MAGNETIC TACK HAMMER BALANCED**



#### Osborne No. 222

Forged steel. Fully polished split head. Lacquered hickory handle. A versatile magnetic hammer. Made to U.S. Government specifications.

Length of head (inches)	Weight of head (oz)	Magnetic face (inches)		Weight ea (oz)	
5 1/2	7	5/16	9/16	13	56012

#### Osborne No. 222-S

This hammer is the same as the No. 222 except it has an extra small 1/4" face. If this small size is wanted, specify No. 222-S. All other dimensions are the same. UPC No. 56018.

#### **LIGHT WEIGHT UPHOLSTERS' HAMMER**

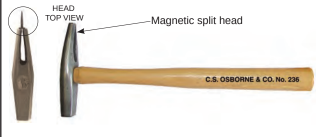


#### Osborne No. 111

Forged steel. Similar to our Osborne No. 222 but with a lighter weight head.

Length of head (inches)	Weight of head (oz)	Magnetic face (inches)	Large face (inches)	Weight ea. (oz)	UPC No.
5 1/4	6	5/16	9/16	7	56022

#### **MAGNETIC TACK HAMMERS - Short head**



Popular weights and sizes for window trimmers, upholsterers and house hold use. Forged from our special tool steel, carefully tempered. Fully polished head. Lacquered hickory handle.

Osborne No.	Length of head (in)			Overall length (in)	Weight ea (oz)	UPC No.
236	3 1/2	4	1/4	11	6	56032
237	4 1/8	5	1/4	11	7	56034
238	4 3/8	7	5/16	10 1/2	11	56036

#### **MAGNETIC NAIL & TACK PLACER**



#### Osborne No. 631

The 5/8" octagon shank is made of stainless steel with a powerful permanent alnico magnet inserted in the tip. Can be used to set nails and tacks in a tight place. 2 sizes available.

Osborne No.	Overall (inches)	Weight ea. (oz)	UPC No.
631 5-1/2	5 1/2	13	64422
631 8	8	22	64424

#### **RIPPING HAMMER**



#### Osborne No. 277 1/2

Forged steel, balanced and tough. Double edged at right angles for stripping off old fabric. A favorite with upholsterers.

Overall (inches)	Length of head (inches)	Width of bits (inches)	Weight ea. (oz)	UPC No.
10 1/4	5	13/16	13	56162



# **HAMMERS**

#### **CLAW TACK HAMMER**



#### Osborne No. 1035

Original upholsterer's hammer. Forged steel head hardened and polished. Hickory lacquered hardwood handle. Round shapped head. Hammer has spring stabilizers. 2 sizes available.

)	Size	Length of head ((inches)	Weight of head (oz)	Magnetic face (inches)	Overall length (inches)	Weight ea (oz)	UPC No.
	8	5-1/2	11	5/16	12	13	70006
	10	5-1/2	12	7/16	12	14	70000

#### **MAGNETIC TACK HAMMER**

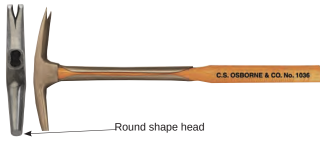


#### Osborne No. 1035 M

Same as above but **with magnetic split round head**. Available in 3 different sizes.

Size	Length of head (inches)	Weight of head (oz)	Magnetic face (inches)	Overall length (inches)	Weight ea (oz)	UPC No.
M8	5 1/2	11	5/16	12	13	64532
M9	5 1/2	11	3/8	12	14	64546
M10	5 1/2	12	7/16	12	14	64530

#### **TACK HAMMER**



#### Osborne No. 1036

Similar to our Osborne No. 1035 but with a shorter head and lighter weight. Upholstery hammer with spring stabilizers. Hardwood lacquered handle. Forged steel head hardened and polished. 4 sizes available.

)	Size	Length of head (inches)	Weight of head (oz.)	Magnetic fache (inches)	Overall length (inches)	Weight ea. (oz.)	UPC No.
	10	4 1/2	4	3/8	12	8	70020
	12	4 1/2	4	7/16	12	8	70024
	13	4 1/2	5	1/2	12	8	70026
	14	4 1/2	5	9/16	12	9	10028

#### **MAGNETIC TACK HAMMER**

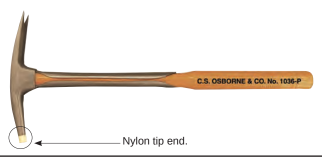


#### Osborne No. 1036 M

Same as above but **with magnetic split round head**. Available in 2 different sizes.

Size	Length of head (inches)	Weight of head (oz.)	Magnetic fache (inches)	Overall length (inches)	Weight ea. (oz.)	UPC No.
M10	4 1/2	11	3/8	12	8	70010
M12	4 1/2	12	7/16	12	8	70014

#### **NYLONTIP TACK HAMMER**



#### Osborne No. 1036 P

Forged steel head hardened and polished. Hickory lacquered hardwood handle. Round shapped end. It also has spring stabilizers. 2 sizes available.

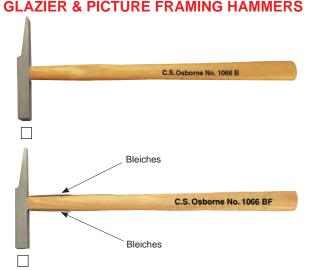
	Size	Length of hea (inches)	Weight of head (oz)		Overall length (inches)	Weight ea (oz)	UPC No.
	12	4-1/2	13	7/16	12	14	70032
Γ	14	4-1/2	14	1/2	12	14	70034

Replaceable nylon tips are also available **Osborne No. 1036E-12** or **Osborne No. 1036E-14**. Specify size when ordering.



## **HAMMERS**





#### Osborne No. 1066 B

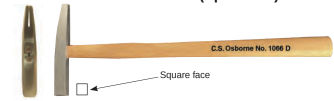
Hardwood handle. Forged steel head fully polished. An industry standard. Accurately finished straight sides and square face for striking.

Overall of head (inches)	Face diameter (inches)	Overall length (inches)	Weight ea. (oz.)	UPC No.
4-1/4	11/16	12	6	70042

#### Osborne No. 1066 BF

Same as above glazier hammer, but with stabilized spring handle (bleiches). UPC No. 70044.

#### MAGNETIC TACK HAMMER (Split head)



#### Osborne No. 1066 D

Magnetic tack hammer with hardwood handle. Forged steel head hardened and polished with inserted magnet.

Length of head (inches)	Weight of head (oz.)	Diameter of face (in)	Overall length (in)	Weight ea. (oz.)	UPC No.
4-1/4	4	11/16	12	6	70046

#### **RIVETING HAMMER**



#### Osborne No. 57

Forged steel highly polished head. Hardwood handle. Different sizes available.

Size No.	Length of head (inches)	Diameter of face (inches)	Weight of head (oz)	Weight each (oz)	UPC No.
000	3	3/8	2 1/2	4	56082
00	3 3/8	3/8	3	4	56084
0	3 5/8	7/16	4	6	56086
1	4	1/2	5	8	56088
2	4 1/4	9/16	7	12	56090
3	4 1/2	5/8	9	14	56092
4	4 3/4	3/4	12	16	56094

#### **REPLACEMENT HANDLES & WEDGES**



#### Osborne No. 1035-36 ST

Replacement hardwood handles for the 1035 and 1036 hammers.

)	Overall length (inches)	Diameter of handle (inches)	Weight ea. (oz)	UPC No.
	12	5/8	3	70002

#### Osborne No. 1035-36 STK

Replacement wedges for 1035 & 1036 hammers. UPC No. 70004.

#### REPLACEMENT HANDLES



#### Osborne No. 1066 ST

Replacement hardwood handles with bleiches and wedges for above hammers.

Overall length (inches)	Diameter of handle (inches)	Weight ea. (oz)	UPC No.
12	5/8	3	70048



# **NAILS**

#### **QUICK NAILER**

Patent No. 4079764







#### Osborne No. 777

#### FANCY NAIL SPACER FOR SPACING ANTIQUE NAILS.

Set up to 5 nails head to head at one time without damaging the furniture, or your fingers. Exact spacing at the same time! Load large end of tool making sure nails are perpendicular to and shanks are flush with base of tool. Position tunneled section of tool over last nail driven and begin setting nails. Removal of tool may require twisting motion and/or pressure against nail heads with free hand. Use Osborne No. 36 Nylon tip hammer for best results.

Overall length (inches)	Weight ea. (oz)	UPC No.
6	3	64502

#### **ANTIQUE NAIL PLIER**



#### Osborne No. 601

Hardened steel, top quality. Very convenient size for removing antique nails. Unique design.

Overall length (inches)	Width (inches)	Weight ea (oz)	UPC No.
7	1 3/4	6	54212

#### **DECORATIVE NAILS**

Osborne quality steel nails with natural brass finish. Please specify length size and style. Each pattern should be ordered by length of nail. They are packed 1000 each per box. Weight per box 2 lbs.

	r			
	Osborne No.	Туре	Sizes	1 M Nails per box
6	680	Oxford Hammered 7/16" diameter	1/2" 5/8" 3/4"	14442 14444 14446
	681	French Natural Smail 3/8" diameter	1/2" 5/8" 3/4"	14452 14454 14456
	682	French Natural Regular 7/16" diameter	1/2" 5/8" 3/4"	14462 14464 14466
	682N	French Natural NICKEL PLATED 7/16" diameter	1/2" 5/8" 3/4"	14472 14474 14466
	683	Daisy Ornamental 7/16" diameter	1/2" 5/8" 3/4"	14482 14484 14486
	684	Overlap 7/16" diameter	1/2" 5/8" 3/4"	14492 14493 14494
	685 685SM	Spanish Lg. 5/8" diameter Sm. 7/16" diameter	1/2"	14497 13700

1 M Nails per box, packed 100 per poly	UPC No.
680S	14447 14449 14448
681S	14457 14459 14468
682S	14467 14469 14468
682NS	14477 14479 14478
683S	14487 14489 14488
684S	14495 14498 14496
<b>685S</b> 250 nails	14499 13702

Poly bag (please designated by using style number + "S")

100 Oxford Hammered ANTIQUE DECORATIVE NAILS OSBORNE No. 680S %\*



#### **NYLONTIP MAGNETIC HAMMER**



#### Osborne No. 36

Large face is fitted with a nylon tip and the other end has an inserted magnet. Used where a soft strike is needed. Lacquered hickory handle. Replacement handles are also available **Osborne No. 33-H** UPC No. 56046.

Length of head (inches)	Weight of head (oz)	Magnetic face (inches)	Large face (inches)	Weight ea (oz)	UPC No.
5 1/2	6	1/4	7/16	11	56072



# **TACKS & GLIDES**

#### **BLUED STERILIZED TACKS**







Osborne No. 689C-12

#### Osborne No. 689

Sharp points and strong, thin oval heads are ideal for attaching all types of webbing, fabric and leather. Sturdy construction and blued finish to protect against rusting. Sterilized by radialion. Sold in 1 lb. boxes. Available in 4 sizes.

Osborne No.	Description	Weight/ box	UPC No.
689-3	3/8" Length - Blued sterilized tacks	1 lb.	14038
689-6	1/2" Length - Blued sterilized tacks	1 lb.	14040
689-12	11/16" Length - Blued sterilized tacks	1 lb.	14042
689-12C	11/16" Length - Same but corrugated	1 lb.	14044

#### **CHAIR RUBBER GLIDES**



#### Osborne No. 678

Fully nickel plated. Rubber cushioned for shock absorption. Packed and sold 400 pcs. per box.

Osborne No.	Head diameter (inches)	Length of tack (inches)	Weight/box (lbs)	UPC No.
678	7/8	3/4	8 lb.	35016

#### **CHAIR GLIDES**



Osborne No. 679BR



Osborne No. 679WH

#### Osborne No. 679

High quality and long lasting plastic heads with 11/16" long nickel plated tack. Sharp point. Available in BROWN and WHITE. 3/4" or 5/8" head diameter. Packed 1,000 pcs. or 5,000 pcs. per box. Please specify preference when ordering.

Osborne No.	Description	Weight/ box	UPC No.
679BR-1000	3/4" diameter brown glides 1000 pcs.	4 lbs.	35000
679BR-5000	3/4" diameter brown glides 5000 pcs.	21 lbs.	35002
679BR-SM 1000	5/8" diameter brown glides 1000 pcs.	4 lbs.	35004
679BR-SM 5000	5/8" diameter brown glides 5000 pcs.	21 lbs.	35006
679WH-1000	3/4" diameter white glides 1000 pcs.	4 lbs.	35008
679WH-5000	3/4" diameter white glides 5000 pcs.	21 lbs.	35010
679WH-SM 1000	5/8" diameter white glides 1000 pcs.	4 lbs.	35012
679WH-SM 5000	5/8" diameter white glides 5000 pcs.	21 lbs.	35014

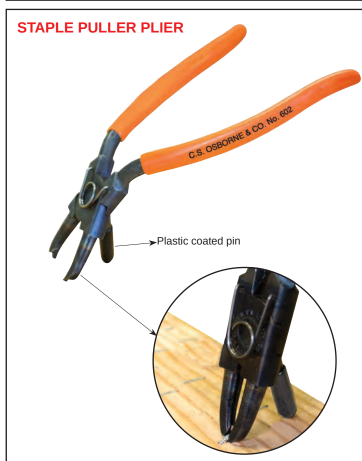


# **STAPLE PULLER PLIER**

#### Osborne No. 600

Forged steel. Vinyl handles to add comfort. Nose of the plier is bent at the right angle to go under the staple, grab it and pull it out.

Overall length (inches)	Maximum head opening (inches)	Weight ea. (oz)	UPC No.
6 1/2	7/8	6	54216



#### Osborne No. 602

Forged steel. Blued finished. Vinyl handles to add comfort and prevent from slipping. Opening spring. The uniquely design welded pin gives leverage when pulling out the staples and is plastic coated to prevent any damage to furniture. Sharp points with a hook design overlap when closed to pull staples out with ease.

Overall length (inches)	Maximum head opening (inches)	Weight ea. (oz)	UPC No.
8	3/4	9	54214



# **STAPLE REMOVERS**





#### Osborne No. 120 <sup>1</sup>/<sub>2</sub>

The correct angle for removing staples of any size, from the smallest to the longest leg staples. Manufactured from alloy tempered steel. Electronically hardened working ends. Fluted amber cellulose acetate handle to keep from rolling.

Length of blade (inches)	Overall length (inches)	Weight each (oz.)	UPC No.
4 1/2	8 1/2	4	64006

#### STAPLE KNOCKER



#### Osborne No. 120

Staple knocker for removing staples and shredded material. Manufactured from top grade steel. Electronically hardened working ends. Fluted amber cellulose acetate handle to keep from rolling. Used with Osborne hickory or rawhide mallets.

Length of blade (inches)	Overall length (inches)	Weight each (oz.)	UPC No.
4 1/2	8 1/2	4	64004

#### STAPLE REMOVER



#### Osborne No. 124

Forged from alloy tempered steel. A consistently made Osborne quality product. Carefully hardened for long lasting use. Hardwood handle with nickel plated ferrule.

Length of blade (inches)	Overall length (inches)	Weight each (oz.)	UPC No.
2 1/4	6	4	64014

#### STAPLE REMOVER



#### **Osborne No. 124-12**

Similar to our Osborne No. 124 but with longer blade. Ideal to remove staples in hard to reach places.

Length of blade (inches)	Overall length (inches)	Weight each (oz.)	UPC No.
12	6	4	64016

#### **TACK & STAPLE REMOVER**



#### Osborne No. 121

Used for grooving out drawers, so when re-glued they will stick. Also removes staples. Made of forged steel with wooden handle and a nickel plated ferrule.

Length of blade (inches)	Overall length (inches)	Weight each (oz.)	UPC No.
2 1/2	6 <sup>1</sup> / <sub>2</sub>	2	64010

#### **CLAW TOOL**



#### Osborne No. 200

Narrow at the point to get in tight places without harming fabric or wood. Hardened and tempered end. Wooden handle with nickel plated ferrule.

Length of blade (inches)	Overall length (inches)	Weight each (oz.)	UPC No.
3 1/4	7 1/2	3	64220



# **STAPLE REMOVERS**

#### **STAPLE LIFTER**

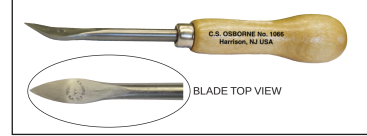


#### Osborne No. 763

Forged steel. Nickel plated. Fluted amber cellulose acetate handle to keep from rolling. Designed to dig down and to remove staples quickly.

Length of blade (inches)	Overall length (inches)	Weight each (oz.)	UPC No.
2 1/4	6 1/2	4	64784

#### STAPLE AND TACK LIFTER



#### Osborne No. 1066

Polished and forged steel blade. Hardwood handle. Nickel plated ferrule. A European favorite.

Length of blade (inches)	Overall length (inches)	Weight each (oz.)	UPC No.
3 5/8	8	3	64018

#### **GROOVE STAPLE REMOVER**



#### Osborne No. 710

 $\label{thm:continuity} Electronically hardened working end. Fluted amber cellulose acetate handle to keep from rolling.$ 

Remove welt cord from groove.

Pull upholstery fabric from groove leaving staples explosed. Reach in groove with staple puller.

Length of blade (inches)	Overall length (inches)	Weight each (oz.)	UPC No.
3 7/2	7 3/.	3	64020

#### STAPLE AND TACK CLAW



#### Osborne No. 201

A quality forged tack claw. Pointed ends are hardened and tempered to prevent breakage. Wooden handle with nickel plated ferrule.

Length of blade (inches)	Overall length (inches)	Weight each (oz.)	UPC No.
2 1/2	7	4	64224

#### SIDE CUTTER - STAPLE REMOVERS





SIDE VIEW

C.S. OSBORNE & CO. No. 787 A

#### Osborne No. 787 A

Forged steel with extra long, pointed cutter. Bevel cut. Polished head with vinyl handles. Depth of head aids in removing staples. This is the famous European "Vienner".

#### Osborne No. 787 B

Similar to above but with Flush cut. Forged steel with extra pointed cutter.

Osborne No.	Overall length (inches)	Angle of head (degrees)	Type of cut	Weight each (oz.)	UPC No.
787 A	6 1/2	45	Bevel	3	64806
787 B	6 1/2	45	Flush	3	64808



# **TACK REMOVERS**

#### **CLAW TOOL**



#### **Osborne No. 123 1/2**

Boss claw tool. Drop forged blade with  $^{1}\!/_{2}$  inch diameter shank. Translucent amber cellulose acetate handle. Very sturdy.

Length of blade (inches)	Overall length (inches)	Weight each (oz)	UPC No.
2 <sup>5</sup> / <sub>8</sub>	7	6	64210

#### STAPLE AND TACK CLAW



#### Osborne No. 202

Sturdy forged steel cobbler's claw tool with multisided amber plastic handle. Hardened and tempered ends.

Length of blade (inches)	Overall length (inches)	Weight each (oz.)	UPC No.
2 1/2	7	4	64226

#### **CLAW TOOL**



#### Osborne No. 122

This claw is specially designed for lifting tacks and small nails. Drop forged steel blade. Hardwood handle. Nickel plated ferrule.

Length of blade (inches)	Overall length (inches)	Weight each (oz.)	UPC No.
2 7/8	7 1/4	3	64204

#### **CARDED TACK CLAW**





#### Osborne No. 146

Cold drawn  $^{1}\!/_{2}$  inch tempered plated steel blade. Black plastic handle. Carded on yellow background 8  $^{1}\!/_{2}$ " x 3  $^{1}\!/_{2}$ ".

Length of blade (inches)	Overall length (inches)	Weight each (oz.)	UPC No.
3 1/4	7 1/2	3	64220

#### **CLAW TOOL**



#### **Osborne No. 761/1**

The ideal tool for pulling tacks or nails. Forged steel blade, nickel plated. Hardwood pear shaped handle. Nickel plated ferrule.

Length of blade (inches)	Overall length (inches)	Weight each (oz.)	UPC No.
3 1/2	7 3/4	4	64780



# **TACK REMOVERS**

#### **CLAW TOOL**

#### Osborne No. 761 A

Similar to our Osborne No. 761/1 but with longer blade.



Length of blade (inches)	Overall length (inches)	Weight each (oz)	UPC No.
4 3/8	8 3/4	6	64769

#### STAPLE AND TACK CLAW

#### Osborne No. 761 B

Similar to our Osborne No. 761 A but with reinforced striking end on the handle. The blade and overall length is shorter.



Length of blade (inches)	Overall length (inches)	Weight each (oz.)	UPC No.
2 1/4	6 1/2	4	64784

#### **CLAW TOOL**

#### Osborne No. 761 P

Similar to our Osborne No. 761 A but with a cellulose acetate handle.



Length of blade (inches)	Overall length (inches)	Weight each (oz.)	UPC No.
4 <sup>3</sup> / <sub>8</sub>	8 3/4	6	64774

#### **REPLACEMENT HANDLES**



#### Osborne No. 761 HN

Replacement handle for our popular Osborne No. 761 B. Hardwood with reinforced striking end.



#### Osborne No. 761 HL

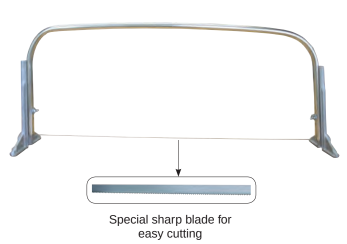
Replacement handle for our popular Osborne No. 761W 1/2 Ripping Chisel. Hardwood with reinforced striking end.

Osborne Overall length No. (inches)		Weight each (oz.)	UPC No.
761 HN	4 3/4	2	64771
761 HL	5	2	64773



## **TOOLS**

#### **U-CUT FOAM RUBBER SLICER - Patented**



#### Osborne No. 410

U-Cut is fast and flexible. Place U-Cut on a flat surface with the slab of material to be cut. The desired cutting thickness is quickly obtained by means of an adjustable screw setting.

The operator then merely pushes and pulls the U-Cut in a saw-like action making wedges, curves, arcs and other special shapes.

U-Cut is great for proto-typing and small furniture jobs.

U-Cut will cut from a minimum thickness of 1/4" to a maximum thickness of 9". Material up to 36" in width and unlimited length can be processed. Scrap can be glue, salvage and re-cut.

Extra blades available. OSBORNE No. 410-B UPC No. 14354.

Overall length (inches)	Width (inches)	Weight (oz.)	UPC No.
46 17		7-1/2	14352

#### **BLIND STITCHING SEAM STRETCHER**



INSTRUCTIONS FOR OPERATING ARE PRINTED ON PACKAGING

#### Osborne No. 267

Made of light aluminum, simple toggle clamp construction. Easy to operate. Minimum length 12" for pillows, maximum length 3 feet. Rigid when in use. Can also be used as calipers for cutting large circles and blind stitching. Easy to follow instructions on each package. Points easily replaced on this high quality tool.

1	Overall length (inches)	Weight (oz)	UPC No.
	40	12	64276

#### PIPING OR CHANNELING TINS



#### Osborne No. 412

These 36" long piping tins are made of smooth aluminum. No burs to catch on fabric while stuffing channeling, the material is soft so tins can be bent and adjusted. Sold in pairs in three different sizes for your convenience. Please specify size when ordering.

Osborne No.	Overall length (inches)	Width (inches)	Weight per pair (oz)	UPC No.
412-2	36	2	15	64362
412-3	36	3	15	64364
412-4	36	4	16	64366

#### FILLER BAZOOKA





Weighs: 2 lbs. Overall length: 36 inches. UPC No. 10302.

PERFORMANCE AIR STREAM.

#### Osborne No. 302

Now fill cushions, pillows, pillows backs, mattresses, mattress pads and much more the easy way. Turn tedious jobs into a simple ones by placing the back end of the Bazooka just above the loose filler container and the front end into the item to be filled. In seconds, the Bazooka literally sucks the loose filler into the sleeve being filled, saving approximately 98% of the mess and waste. It's also a vacuum cleaner.

- \* Can be used with down, kapok, shredded foam, styrofoam pellets and other loose materials.
- \* Bright, lightweight aluminum 28" length, 2" outside diameter.
- \* Operates on 60 to 90 lbs. of pressure.
- \* Completely assembled and ready for immediate use.



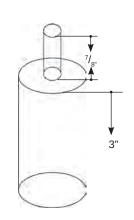
#### **FABRIC CUTTERS FOR BUTTONS**



#### Osborne No. 1212

Polished, high quality and sharpened with the best technic. Cuts multiple layers of fabric at time. Additional sizes upon request. For use in a drill press or with a hand held power drill.

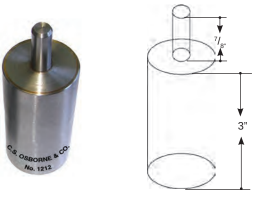




Osborne No.	Diameter of button (inches)	Diameter of cutter (inches)	Weight per pair (oz.)	UPC No.
1212-22	1/2	1	2	64562
1212-30	3/4	1 1/4	2	64564
1212-36	7/8	1 7/16	3	64566
1212-40	1	1 1/2	4	64568
1212-45	1 1/4	1 3/4	4	64570

#### **FOAM CUTTERS**





#### Osborne No. 1212

Extremely sharp carbonized cutting edge. For use in a drill press or with a hand held power drill. For soft materials only.

Osborne No.			UPC No.
1212 1/2	1/2	2	64534
1212 3/4	3/4	2	64536
1212 7/8	7/8	3	64538
1212 1	1	3	64540
1212 1-1/8	1 1/8	4	64542
1212 1-1/4	1 1-1/4	4	64544
1212 1-1/2	<b>1212 1-1/2</b> 1-1/2		64548
1212 1-3/4	1-3/4	4	64550



# **WEBBING PLIERS**

#### **WEBBING, CANVAS PLIER**



#### Osborne No. 250

Made with hammer jaw, the hammer acts as a lever when a strong pull is required. Excellent tool for stretching canvas and leather as well as webbing. Vinyl handles. Fully nickel plated.

Length (inches)	Width of jaw (inches)	Weight ea (oz)	UPC No.
8 1/2	3 3/8	18	54042



#### Osborne No. 251

Similar to our popular Osborne No. 250 Webbing, Canvas Plier but with short jaw. Fully nickel plated.

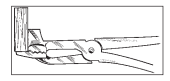
Length (inches)	With of jaw (inches)	Weight ea. (oz.)	UPC No.
8 1/2	1 1/2	17	54044



#### Osborne No. 249

Designed for today's trend to the clean line (or "hard edge") look of canvas made taut over three sides of its wooden stretcher frame. Parallel extensions permit pressure to be applied to the inner side of the wooden stretcher. Works also on heavy and primed canvas. Vinyl handles. Fully nickel plated.

Length (inches)	Width of jaw (inches)	Weight ea (oz)	UPC No.
9	3 3/8	18	54046



#### **DUCK BILL PLIERS**



# Osborne No. DB1 (Serrated jaw) and Osborne No. DB1-S (Smooth jaw)

Made of malleable iron. Jaw width extra wide. Special small finger crook. Nickel plated, popular style. Also available with smooth jaw.

Length (inches)	Width of jaw (inches)	Weight ea (oz)	UPC No. (serrated)	UPC No. (smooth jaw)
7	1	6	54012	54014

#### **DUCK BILL PLIERS**



#### Osborne No. 98 and 98-S

Finest professional quality. These pliers are drop forged from high carbon steel. The jaws are hardened, tempered and carefully polished.

Ideal for stretching material in tight places where space is too limited for using ordinary stretching pliers.

#### Also available with smooth jaw No. 98-S.

Length (inches)	Width of jaw (inches)	Weight ea (oz)	UPC No. (serrated)	UPC No. (smooth jaw)
7	1	6	54016	54018

#### **NEEDLE NOSE STRETCHING PLIERS**



Forged steel. Single pivot, polished jaws, red vinyl handles. Slightly serrated jaw. Great for stretching material where space is too limited for using ordinary stretching pliers.



Overall length (inches)	Weight ea (oz)	UPC No.
6-1/2	3	54022



# **STRETCHERS**

#### **GOOSENECK WEBBING STRETCHER**





Gooseneck Webbing Stretcher being used with our popular Magnetic Hammer No. 33.

#### Osborne No. 253

A hand stretcher to catch the webbing close to the frame with plenty of leverage. Equally efficient for right or left hand. Hickory hardwood handle with nickel plated ferrule.

Length (inches)	Width (inches)	Weight ea (oz)	UPC No.
10	4	14	64266

#### Osborne No. 253-R

Rubber piece for above Webbing Stretcher. UPC No. 64267.

#### WEBBING STRETCHER (Rubber End)

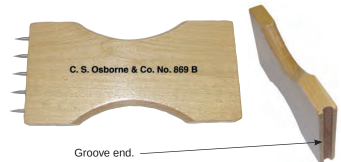


#### Osborne No. 255

Webbing stretcher made of hardwood maple with corrugated rubber at one end, and one row of 6 sharpened steel pins at other end.

Length (inches)	Width (inches)	Weight ea (oz)	UPC No.
8	3-1/4	8	64268

#### WEBBING STRETCHER (Groove End)



#### Osborne No. 869 B

Same as above but without rubber piece on one end. It has a groove at the other end which provides secure when stretching the material.

Length	Width (inches)	Weight	UPC
(inches)		ea (oz)	No.
6-3/4	3-1/4	6	65130

#### **PLASTIC WEBBING STRETCHER (Groove End)**



#### Osborne No. 869 P

Made of hard durable plastic which makes it lighter. Groove at the end to provide better security when stretching the material.

Length (inches)	Width (inches)	Weight ea (oz)	UPC No.
6-13/16	2-7/8	3	65132



# **STRETCHERS**

#### **WEBBING STRETCHER**



#### Osborne No. 252

A handy tool for stretching sagless webbing and punched metal strip webbing.

Length (inches)	Width (inches)	Weight ea (oz)	UPC No.
9	3-1/2	10	64264

#### LEVER SPRING STRETCHER



#### Osborne No. 268

Used for heavy duty installations and is a safe method for installing sinuous type springs. Just set spring into rear frame clip and then pull spring into position from the front of the frame.

Length (inches)	Width of handle (inches)	Weight ea (oz)	UPC No.
4-1/4	3-1/2	2	58242

#### **WEBBING STRETCHER**



#### Osborne No. 205

Safe - No sharp teeth. English Pattern Webbing Stretcher. Made of American Hard Rock Maple. Finely finished. Toughest quality. Can be used with any webbing.

Length (inches)	Hole (inches)	Weight ea (oz)	UPC No.
11	2-3/8 x 1/2	8	64262

#### **RUBBER & ELASTIC WEBBING STRETCHER**



#### Osborne No. 263

This sturdy stretcher grips without spikes, stretches accurately and evenly. Protects edges of furniture from being marred. Designed for rubber webbing, but can be used on any webbing.





Length (inches)	Width (inches)	Weight ea (oz)	UPC No.
9-3/4	4-1/4	18	64272



# **STRETCHERS**

#### **HOOK**



#### Osborne No. 264

Hook for pulling No. 239 clips on Elastic and Rubber Webbing.

Length (inches)	Width (inches)	Weight (oz)	UPC No.
7-1/4	2	7	58232

#### **SPRING PULLER HOOK**



#### Osborne No. 297

Can be used in conjunction with the No. 268 Lever Spring Stretcher.

Length (inches)	Width of handle (inches)	Weight ea (oz)	UPC No.
4-1/4	3-1/2	2	58242

#### "T" HANDLE SPRING HOOK



#### Osborne No. 269

Hardened and tempered wire secured to a white plastic handle with a screw. Used to reach deep inside seat frame and pull spring into clip.

Length (inches)	Width of handle (inches)	Weight ea (oz)	UPC No.
8	4	3	64278

#### **CLIP FOR RUBBER WEBBING**



#### Osborne No. 239

Metal clips used for rubber webbing jobs. Polished and excellent quality. Packed in two different quantities.

Size	Width (inches)	Each per box	Weight bx(lbs)	UPC No.
S	2	250	4 1/2	14242
L	2	1250	22 1/2	14244

#### **CASTOR SOCKET REMOVER**

#### Osborne No. 87

Hardened threaded end that securely screws into socket. Slide hammer knocks it out. Work with our **T-NUTS No. 5900** .



Tips also available separately. Part No. 87-TIP UPC No. 80058.

Overall length (inches)	Width (inches)	Weight (oz)	UPC No.
12-1/2	1-1/2	1-1/2	64002

#### **T-NUTS**

#### Osborne No. 5900

High quality T-Nuts clean cut thread for easy installation of legs, casters, etc. Hold fast in any type or wood. 3 sizes available.

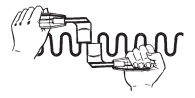


Osborne No.	Thread	Barrel Height	# of prongs	Flange Diameter	Pcs./ box	Weight per box	UPC No.
5900-10-24	10-24	5/16"	3	23/32"	100	0.6 lbs.	78660
5900-1/4-20	1/4-20	5/16"	4	3/4"	100	0.8 lbs.	78656
5900-5/16-18	5/16-1/8	5/8"	4	7/8"	100	1.8 lbs.	78664

#### **SPRING BENDER**







#### Osborne No. 401

Spring bender, which is both simple in application and efficient in use. Nickel plated ends are slotted to fit curves which can be bent with slight pressure or can be used to unbend previously made bends. This is precisely manufactured so that arcs, angles or curves can be properly made. Available in two sizes.

Sold by pairs. Please specify size when ordering.

Osborne No.	Size (inches)	Weight/pair (oz.)	UPC No.
401-1	3/8 x 1	12	14312
401-2	3/8 x 2	28	14314

Osborne No. 401-2 not only used on auto seats but also on new furniture.



### **TOOLS**

#### **SPRING END FORMER**



#### Osborne No. 404

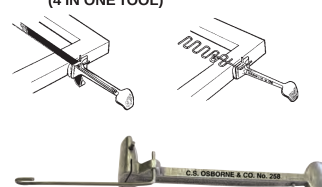
Crimps the end of zig-zag springs and opens end coil springs.

A tough tool to make work easy. Comes with three bolts and nuts. Bolt to corner of bench or 1" block no more than 5" from edge of bench. Can be used in a vise. 5/16" holes drilled 1-3/4" apart.

Length (inches)	Width (inches)	Weight (lbs.)	UPC No.
13	1/2	1-1/4	14322

#### METAL WEBBING STRETCHER

(4 IN ONE TOOL)



#### Osborne No. 258

A versatile all metal tool for stretching various types of metal webbing, sagless springs, punched straps, etc. Flat handle gives lots of leverage.

Length (inches)	Width (inches)	Weight (lbs.)	UPC No.
9-1/2	2-1/4	1-1/4	64270

#### **HEAVY DUTTY SPRING WIRE CUTTER**



#### Osborne No. 719

This work station side cutter can be permanently bench-mounted or bolted to a plank, for easy transportation to a job site.

Consists of a 3" x 6" base with a 22" long handle. Cuts 1/4" (6mm) medium, hard and non-alloy chain metals. The right tool for cutting zig-zag springs, etc.

Base (inches)	Height (inches)	Weight (lbs.)	UPC No.
3 x 6	22	7-1/2	14500



#### **SPRING CLIP PLIERS**



#### Osborne No. 445-3

A special plier used for applying edge wire clips to edge wire and springs. A great time saver. No. 445 regular sets Kay or Baker clips. Sets our clips Osborne No. 4450-3.

Length (inches)	Weight ea (oz)	UPC No.
7	8	54232

#### **BW CLIP PLIER**

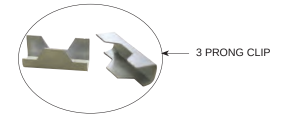


#### Osborne No. 522

This sturdy quality tool is specially designed for rapid closing of 1/4 " cushion spring (two 8 gauge wire) clips. Contoured handle with vinyl grips provide comfort and firmness.

Length	Weight	UPC
(inches)	ea (oz)	No.
7	11	54222

#### **CLIPS**

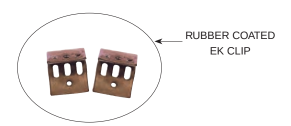


#### **Osborne No. 4450-3**

High quality three prong clips for use with our No. 445-3 Spring Clip Pliers. These clips are specially designed for closing with Osborne No. 445-3.

#### Osborne No. 4451

High quality EK Clips. Also they are packed 250 clips to a box.



#### Osborne No. 4452

Used to attach zigzag springs, edge springs and torsion springs to border and edge wires. Osborne lined BW Clips won't squeak. Solid steel construction. Osborne No. 522 BW Clip Pliers are specially designed for closing BW Clips.



Osborne No.	Length (inches)	Width (inches)	Weight per box (lbs)	Quantity per box	UPC No.
4450-3	1-1/2	1/2	3	250	14622
4450-5000	1-1/2	1/2	62	5000	14624
4451	7/8	1/2	3 1/4	250	14632
4451-5000	7/8	1/2	66	5000	14634
4452	7/8	1/2	3	100	14633
4452-5000	7/8	1/2	62	5000	14635



## **TOOLS**

#### **KLINCH-IT TOOL**



#### Osborne No. 720

Quick and easy to use. Klinch-it increases your production by speeding up one of the greatest time-consuming operations. It eliminates the slow, old fashioned method of sewing springs to the web base. Instead the springs are permanently fastened with sturdy steel clips.

#### Easy to use instructions

Fill magazine with 2 strips of fasteners, hold tools upright, place nozzle over spring, press down so that prongs of the fastener pierce the webbing, then squeeze lever and fastening is finished.

Overall length (inches)	Width (inches)	Weight (lbs.)	UPC No.
27	2	3-3/4	14650

#### **KLINCH-IT FASTENERS**



#### Osborne No. 7200

Klinch-it fasteners to be used with our No. 720 Klinch-it tool. Made of high quality steel. Perfect fasteners for furniture use. Packed 5000 per box. Weight per box is of 5000 is 8 1/2 lbs. UPC No. 14652.

#### **WIRE FORMER**



#### Osborne No. 1963

A tough tool that makes difficult repairs easy. You can quickly bend the ends of no sags, edge wire and form springs right on the spot, making offsets where you need them.

Can be readily mounted in a vise for duplicating complex repetitive wire bends. Designed with heat-hardened steel to give long life.

Overall length (inches)	Width (inches)	Weight (oz)	UPC No.
21	2-3/4	12	14651

#### **SPRING AND WIRE CONNECTORS**



#### Osborne No. 1776

For furniture and auto seat springs. Fixes broken seat springs and edge wires in minutes. Uses Allen hollow-head set screws in heavy tubing for maximum grip.

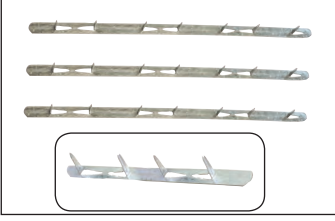
Carded for display purposes. Each set includes: 4 straight connectors, one 90 degrees connector and one 45 degrees connector plus Allen key. UPC No. 14612. Also sold separately. Please specify size or set when ordering.

Osborne No.	Length (inches)	Width (inches)	Weight (oz)	UPC No.
1776	SET	3/8	3	14612
1776-S	2	3/8	1	14617
1776-45	2	3/8	1	14613
1776-90	2	3/8	1	14615



# **TACK STRIP**

#### STRAIGHT RIGID METAL TACK STRIP



#### Osborne No. 4502

Used on outside backs to achieve a finished edge and eliminate hand sewing. These strips are most commonly used in a vertical position and on an outside back. Sold in boxes of 100 strips per box. Galvanized finished

Overall length (inches)	Width (inches)	Nail size (inches)	Weight / box (lbs.)	UPC No.
27	1/2	<sup>5</sup> / <sub>32</sub> x <sup>1</sup> / <sub>2</sub>	13	78332

#### **FLEXIBLE METAL TACK STRIP**



#### Osborne No. 4602

A continuous metal strip used for fastening fabric on curved or straight areas. This eliminates the need for hand sewing. Most commonly used on curved arms, outside wings, and arched backs. 3 tooth pattern for extra gripping. 100 feet per roll. Galvanized finish. Available in 3 types: light, medium and heavy. Packed and sold 5 rolls per box.

Osborne No.	Туре	Pattern	Weight / box (lbs.)	Feet per roll	UPC No.
4602-L	Light	3 teeth	2 1/2	100	78324
4602-M	Medium	3 teeth	3	100	78326
4602-H	Heavy	3 teeth	3 1/2	100	78328

#### **CARBOARD TACK STRIP**



#### Osborne No. 4702-214

Used to attach fabric in a straight line. It gives a finished look and can be used on front boxing, outside arms, and outside backs. Sold by rolls of 214 yards.

Overall length (yards)	Width (inches)	Weight (lbs.)	UPC No.
214	1/2	3	78322



# **UPHOLSTERY KITS**

#### STARTER UPHOLSTERY KIT



#### Osborne No. HB-1

A basic home upholstery kit to repair or rebuild a chair or sofa. Excellent for students and hobbyists. Professional packaging pictures all tools. Box is designed for hang up display. Weighs 1-1/2 lbs. UPC No. 14070.

	EACH KIT CONTAINS				
Quantity each	Osborne No.	Description	UPC No.		
1	1011	Magnetic Hammer	56014		
1	255	Webbing Stretcher	64268		
1	201	Tack Claw	64224		
1	501-1/2 3	Curved Needle	15136		
1	501-1/2 6	Curved Needle	15144		
1	504-10	Straight Needle	15370		
36	190 3	Upholstery Pins	15932		
1	B-1 Book	Instruction Booklet	14044		

#### DO IT YOURSELF KIT



#### Osborne No. B-4

The perfect kit for upholstery work. Includes easy to follow instruction booklet. Professionally packaged for hang up display and pictures all tools in kit. Weighs 1-1/2 lbs. UPC No. 14050.

EACH KIT CONTAINS					
Quantity each	Osborne No.	Description	UPC No.		
1	1011	Tack Hammer	56014		
1	255	Webbing Stretcher	64268		
1	146	Claw Tool	64216		
1	504-6	Straight Needle 6"	15366		
1	501-1/2 3	Curved Uph. Needle 3"	15136		
1	501-1/2 4	Curved. Uph. Needle 4"	15140		
1	B-1 Book	Instruction Booklet	14044		

#### **INSTRUCTION BOOKLET & YARDAGE CHART**





#### Osborne No. B-1 BOOK

Our 16 page Upholstery Kit Instruction booklet for reinforcing & rebuilding furniture in your home. Inside cover pages depict yardage chart. UPC No. 14044.

#### **Yardage Chart Poster**

A FREE 32" x 27" Yardage Chart Poster is also available.



# **UPHOLSTERY KITS**

#### INTERMEDIATE UPHOLSTERY KIT



#### Osborne No. B-11

This kit contains the basic tools and needles required for reupholstery work, but in it, we have eliminated a few of the more expensive professional items in order to bring the cost down to a more popular level for use by schools or other institutions. It serves as an intermediate kit between our popular B-1Upholstery Kit and the B-7 Pro Upholstery Kit. Professional box cover pictures all tools in kit. Weighs 2-1/2 lbs. UPC No. 14062.

	EACH KIT CONTAINS				
Quantity each	Osborne No.	Description	UPC No.		
1	1011	Tack Hammer	56014		
1	253	Gooseneck Webbing Stretcher	64266		
1	120 1/2	Staple Lifter	64006		
1	402	Ripping Chisel	53212		
1	76 1/2	Square Point Knife	60046		
1	520-8	Regulator	66064		
1	501-1/2 3	Curved Needle	15136		
1	501-1/2 4	Curved Needle	15140		
1	501-1/2 6	Curved Needle	15144		
1	502-1/2 4	Curved Needle	15270		
1	504-8	Straight Needle	15368		
1	684 10	10" Shears	14430		
36	190 3	3" Upholstery Pins	15932		
1	88-WH	Taylor Chalk - White	65134		
1	B-1	Instruction Booklet	14044		

#### PRO UPHOLSTERY KIT



#### Osborne No. B-7

This all-inclusive kit fills the needs of the journey man upholsterer, the trainee and the ambitious amateur. Contains twelve items of top quality C.S. Osborne tools, needles and our instruction booklet. Professionally boxed. Box cover pictures all tools. Weighs 5 lbs. UPC No. 14056.

EACH KIT CONTAINS				
Osborne No.	Description	UPC No.		
33	Bronze Magnetic Hammer	56042		
253	Gooseneck Webbing Stretcher	64266		
120 1/2	Staple Lifter	64006		
402	Ripping Chisel	53212		
76 1/2	Square Point Knife	60046		
396-2	White Rubber Mallet	61018		
306-1/2 8	Light Regulator 8" 9 Gauge	16034		
K-3	Needle Card	15014		
K-5	Needle Card	15018		
684 10	10" Shears	14430		
190 3	3" Upholstery Pins	15932		
88-WH	Tailor Chalk - White	65134		
B-1	Instruction Booklet	14044		
	Osborne No.  33 253 120 1/2 402 76 1/2 396-2 306-1/2 8 K-3 K-5 684 10 190 3 88-WH	Osborne No. Description  33 Bronze Magnetic Hammer  253 Gooseneck Webbing Stretcher  120 1/2 Staple Lifter  402 Ripping Chisel  76 1/2 Square Point Knife  396-2 White Rubber Mallet  306-1/2 8 Light Regulator 8" 9 Gauge  K-3 Needle Card  K-5 Needle Card  684 10 10" Shears  190 3 3" Upholstery Pins  88-WH Tailor Chalk - White		



# **RIPPING CHISELS**

#### RIPPING CHISEL



#### Osborne No. 402

A translucent amber handle for quick identification. Perfect balance. Forged steel blade with correct angle on chisel edge. Shouldered tang, tough construction.

Overall length (inches)	Blade length (inch)	Width of edge (inches)	Weight ea (oz)	UPC No.
8	3-5/8	1/2	5	64226

#### **BENT RIPPING CHISEL**



Forged steel blade. Hardwood handle with reinforced striking end bent at the correct angle. Nickel plated.



Blade length (inch)	Overall length (inches)	Weight ea (oz)	UPC No.
5	9-3/4	6	64767

#### **BENT RIPPING CHISEL**

#### **Osborne No. 761PH 1/2**

Similar to 761W 1/2 with durable cellulose acetate handle ideal for stronger work. Nickel plated.



Blade length (inch)	Overall length (inches)	Weight ea (oz)	UPC No.
4-3/4	9-1/4	6	64776

#### **BENT RIPPING CHISEL - with Claw**

#### Osborne No. 761W 3/4

Similar to our 761W 1/2 but with claw in blade. Nickel plated.



Blade length (inch)	Overall length (inches)	Weight ea (oz)	UPC No.
5	9-3/4	6	64768



# **RIPPING CHISELS**

#### STRAIGHT RIPPING CHISEL



Straight ripping chisel. Forged steel blade. Nickel plated with strong cellulose acetate handle for long lasting.



Blade length (inch)	Overall length (inches)	Weight ea. (oz)	UPC No.
5	9-1/8	5	64782

#### **COMBINATION TOOL**

#### Osborne No. 402 1/2



A beautifully finished tool with a translucent amber handle designed to fit the hand with perfect balance. Forged highly polished steel blade. Shouldered tang to prevent driving into handle. Combined ripping tool and tack puller.

Blade length (inches)	Overall length (inches)	Weight ea (oz)	UPC No.
3-3/4	8-1/4	6	53216

#### **BENT RIPPING CHISEL**

#### Osborne No. 339

Rugged tool. Carefully hardened.



Cutting edge (inches)	Stock (inches)	Length (inches)	Weight each (lbs) (oz)	UPC No.
1 5/8	7/8	18	2 6	53182

#### **MOULDING LIFTER**

#### Osborne No. 262

Forged from high quality hexagon tool steel. Hardened and tempered. Individually boxed.

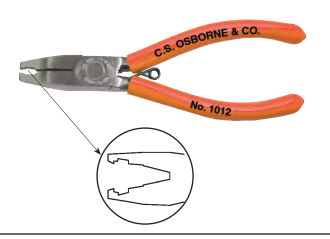


Length (inches)	Stock (inches)	Weight ea (oz)	UPC No.
10 1/2	1/2	14	14292



# **ZIPPER TOOLS**

#### **ZIPPER STOPS PLIER**



#### Osborne No. 1012

Made of high quality forged steel. Vinyl handles for easy gripping. Spring loaded. Designed to install any kind of top stops on zipper chain. Unique jaw design.

Overall length (inches)	Weight each (oz.)	UPC No.
7 1/4	9	64508

#### STAINLESS STEEL ZIPPER STOPS



#### Osborne No. 1013

Made of stainless steel. Size number 10. Packed and sold in bags of 100 pcs. These are the top stops for the zipper chain and can be set using our zipper stop plier Osborne No. 1012.

Quantity / bag (pcs.)	Weight / bag (oz.)	UPC No.
100	1	64500

#### **ZIPPER JIG**



#### Osborne No. 1014

- \* Holds YKK zippers sliders from sizes # 2.5 to 10.
- \* Lower clamp securely holds zipper jig to your counter.
- \* Upper clamp is used for locking jig rod in any direction.
- \* Also allows you to put zipper on backwards.
- \* Fully nickel plated.
- \* Instructions are included.







Height (inches)	Weight each (oz.)	UPC No.
7	10	64506



# **FASTENING & MARKING**

# PATTERN AND CABINET MAKERS STEEL PINCH DOGS





#### Osborne No. 89

Made from the finest quality high carbon steel. Hardened and tempered for the long duration. Square corners over edges make easy driving. Different sizes available.

Size No.	Length (inches)	Weight ea. (oz.)	UPC No.
3/4	3/4	1	64132
1	1	1	64134
1 <sup>1</sup> / <sub>4</sub>	1 1/4	1	64136
1 1/2	1 1/2	1	64138
2	2	1	64140

Size No.	Length (inches)	Weight ea. (oz.)	UPC No.
2 1/2	2 1/2	2	64142
2 3/4	2 3/4	2	64144
3	3	2	64146
3 1/2	3 1/2	2	64148

#### **PINCH DOG KIT**



#### Osborne No. K-89

A hang up display card composed of the most popular sizes.

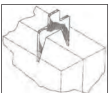
Sizes in the card		Weight / card (oz.)	UPC No.	
1 1/2	2	3	4	64150

#### STAINLESS STEEL PINCH DOG



Hammer head

Pattern # Des. 247,896



#### Osborne No. 89SS 1-3/4

Designed with HAMMER HEAD. It is **reusable** by upholsterers, cabinet makers and pattern makers as an all-purpose fastener for gluing clamps, column assembly, clamping and jigging.

	Overall length (inches)	Thickness (inches)	Weight each (oz.)	UPC No.
l	1 3/4	1/8	3	64852

#### **GLUE STICKS**



#### Osborne No. 2000

Hot melt adhesive for use with glue gun. 12 sticks per bag.

Overall length (inches)	Diameter (inches)	Weight each (oz.)	UPC No.
10	<sup>7</sup> / <sub>16</sub>	4	64636

#### **GLUE STICKS - BULK PACK**



#### Osborne No. 2003

Packed 22 lbs. per box. Approximate 375 glue sticks.

Box dimensions (inches)	Weight / box (lbs.)	UPC No.
22 x 11 x 4	22	64638

#### **CLAY BASED MARKING CHALKS**



Box contains:

- \* 8 White chalks.
- \* 2 Yellow chalks.
- \* 1 Red chalk.
- \* 1 Blue chalk.

#### Osborne No. 88

Clay based and much easier to erase. Other chalks that are not clay based will leave a grease on cottons and other fabrics. Also works on glass and vinyl that where chalks don't work. Due to the shape of this chalk a sharp marking edge is maintained. UPC No. 64336.

#### Osborne No. 85

Same as above but contains 12 WHITE chalks. UPC No. 14006.



## **RULERS**

#### **WOOD RULER**

#### Osborne No. 160

Made from properly dried northern hard maple with brass ends to meet all state measuring standards codes. Smooth finish in clear lacquer. Has 1/8" calibrations. Hole punched on both ends for hanging display. Two lengths available.





Osborne No.	Length (inches)	Width (inches)	Thickness (inches)	Weight ea. (oz.)	UPC No.
160-5C	60	1 3/4	1/4	12	64086
160-6C	72	1 3/4	1/4	18	64088

#### **ALUMINUM STRAIGHT EDGE RULER**

#### Osborne No. 802

One edge for standard measurements, one edge for metric. Sturdy and wide. Scales etched in black on silver background, one side only. Finish anodized for performance. Three lengths available. Hole punched on one end for hanging.



Osborne No.	Length (inches)	Width (inches)	Thickness (inches)	Weight ea. (oz.)	UPC No.
802-36	36	1 1/2	1/8	9	64094
802-54	54	1 1/2	1/8	13	64096
802-60	60	1 1/2	1/8	15	64098

#### **ALUMINUM RULER** (inches & metric)

#### Osborne No. 161

Made of anodized aluminum. One side shows graduation in inches along both edges with measurements also from center of rule. When turned over, the opposite side of the rule has graduations in metric along one side. Hole on one end for hanging.



Length (inches)	Width (inches)	Thickness (inches)	Weight ea. (oz.)	UPC No.
60	1 1/2	1/8	8	64092

#### ALUMINUM STRAIGHT EDGE RULER

#### Osborne No. 60SE

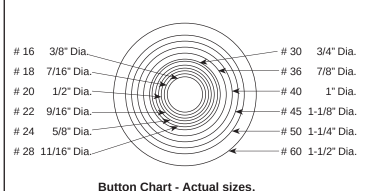
Markings on one side only. Heavy wide aluminum. Hole punched on one end for hanging.



Length (inches)	Width (inches)	Thickness (inches)	Weight ea. (oz.)	UPC No.
60	2	1/8	26	64082



# **BUTTON MACHINES**



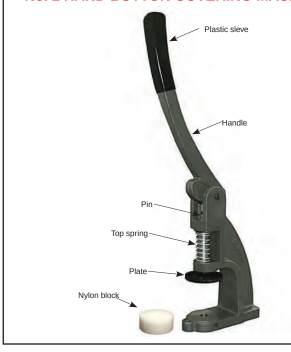
#### What is Required to Cover Buttons?

- 1.- A Button Covering Hand Press Machine.
- 2.- Steel Cutters and Covering Dies. A separate set of dies is required to make each size of button for each type of material. Always used the correct die for your material.
- 3.- Buttons Molds . Consists of a shell and a back. The shell is covered and crimped around the back by the die.

#### **CHART OF BUTTON SIZES**

The standard measurement for buttons is 40 lignes per inch. Therefore size 30 is 3/4", size 60 is 1-1/2", etc. Dimensions shown are for buttons <u>before covering</u>.

#### No. 1 HAND BUTTON COVERING MACHINE



#### Osborne No. W-1

High quality hand machine. Cuts fabric and covers buttons. Works with 2 piece die and short cutters. The W-1 Button machine has a reinforced frame and handle. Bolts to a table for added stability. Comes complete with a nylon block for cutting covers. It produces 80 to 120 buttons per hour.

This machine also sets GROMMETS (plain and spurs), SNAPS & VENTILATORS with appropriate dies. Nylon block can be also be purchased separately. Minimum throat 1" and maximum 2". Spare parts are also sold separately.

Osborne No.	Height (inches)	Weight each (lbs)	UPC No.
W-1	25	19	75000

REPLACEMENT PARTS				
Osborne No.	Description	UPC No.		
W-1H	Handle	75008		
W-1P	Pin	75012		
W-1PL	Plate	75014		
W-1 SPRING	Top spring	75002		
W-1W	Nylon block	75004		

#### No. 2 HAND BUTTON COVERING MACHINE



#### Osborne No. W-2

Works with  $\,3\,$  piece Swivel Die and long cutters for fast production. Heavy ribbed construction. Long handle provides leverage and

allows operator to work at higher speed. This machine can produce 180-250 buttons per hour. Replacement parts are also available.

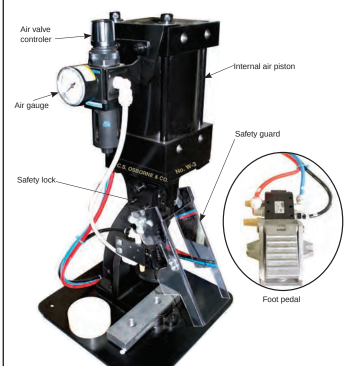
Osborne No.	Height (inches)	Weight ea (lbs)	UPC No.
W-2	23	22	75016

EXTRA PARTS				
Osborne No.	Description	UPC No.		
W-2 Spring	Top spring for Machine	75020		
W-2H	Handle for Machine	75018		



# **BUTTON MACHINES**

#### No. 3 PNEUMATIC BUTTON MACHINE

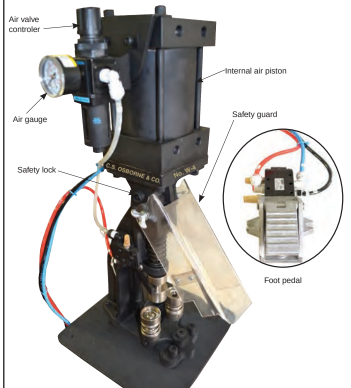


#### Osborne No. W-3

Works with 2 piece button die and also cuts the material with a short cutter. Operates with 60 to 120 lbs. of compressed air. Foot pedal included. Clear plastic safety guard locks the machine. Easy to assemble and mount to bench or work station. This machine also sets plain or spur grommets, ventilators, rapid rivets and snaps with appropriate dies. Full instructions provided.

Osborne	Height	Weight each	UPC
No.	(inches)	(lbs)	No.
W-3	23	47	75010

#### No. 4 PNEUMATIC BUTTON MACHINE



#### Osborne No. W-4

Works with 3 piece Swivel die to increase your production. Operates with 60 to 120 lbs. of compressed air.Foot pedal included. Clear plastic safety guard locks the machine. Easy to assemble and mount to bench or work station. Full instructions provided.

Osborne No.	Height (inches)	Weight each (lbs)	UPC No.
W-4	23	47	75006



#### **BUTTON COVERING**

## (INSTRUCTIONS)



 Place material on the nylon block. Lay cutter on material.
 Pull on handle to cut button covers. Fold or stack material to cut more pieces at one time.



Turn top of the two piece die. Place the cut material on the die, then center the shell on top of the material as shown.



3.- Holding the die use the wood dowel to push in the shell.



 Lay wire eye on the bottom die with the loop facing down.



 5.- Place the two piece die together on the machine.
 Lock in the bottom piece die with the Allen wrench key provided.



6.- Firmly pull on handle to cover the button.



7.- A secure covered button.



## **BUTTON DIE SETS**

#### **BUTTON DIES TYPES**

All dies are CNC precision machined, nickel plated and made of high quality steel. Cutters are heat treated and have sharp edges engineered for accurate cutting and long life.

**MATERIAL THICKNESS**. Always buy a set of dies made exactly for your material thickness. If you have a variety of material thickness, you will need more than one set of dies. Trying to cover very thin and very thick material with the same set of dies will result in poor quality buttons. If you are not sure what dies to buy, send us a sample of your material and we will assist you in the proper selection.

TO SELECT THE PROPER DIE USE THIS TABLE

Description	Designation
Light material	LU
Regular material	HU
Heavy material	HUX

#### **BUTTON DIES & SHORT CUTTER FOR W-1 & W-3**

Consists of 2 pieces dies & one Short cutter. Set also includes a wooden dowel used to push the material into the die. Please specify the type of material that you are working with: HU, HUX or LU.

Following are the part numbers for "HU" material.



	2 PCS. DIE	" HU " AND S	SHORT CUTTE	R FOR W-1 AN	ND W-3	
Osborne No.	WDIHUC162	WDIHUC182	WDIHUC202	WDIHUC222	WDIHUC242	WDIHUC282
Size	16	18	20	22	24	28
Button diameter (inches)	3/8	7/16	1/2	9/16	5/8	11/16
UPC No.	75808	75810	75812	75948	75956	75958
Osborne No.	WDIHUC302	WDIHUC362	WDIHUC402	WDIHUC452	WDIHUC502	WDIHUC602
Size	30	36	40	45	50	60
Button diameter (inches)	3/4	7/8	1	1-1/8	1-1/4	1-1/2
UPC No.	75964	75972	75980	75988	75996	76004

#### DIES & CUTTERS ARE ALSO SOLD SEPARATELY

#### **BUTTON DIES & SHORT CUTTER FOR W-2 & W-4**

Consists of 3 piece Swivel dies & one Long cutter. Please specify the type of material that you are working with: HU, HUX or LU. Following are the part numbers for "HU" material.



3 PCS. DIE	S " HU " AND	LONG CUTTE	R FOR W-2 AN	D W-4
Osborne No.	WDIHUC223	WDIHUC243	WDIHUC303	WDIHUC363
Size	22	24	30	36
Button diameter (inches)	9/16	5/8	3/4	7/8
UPC No.	75952	75960	75968	75976
Osborne No.	WDIHUC403	WDIHUC453	WDIHUC503	WDIHUC603
Size	40	45	50	60
Button diameter (inches)	1	1-1/8	1-1/4	1-1/2
UPC No.	75984	75992	76000	76008

DIES & CUTTERS ARE ALSO SOLD SEPARATELY

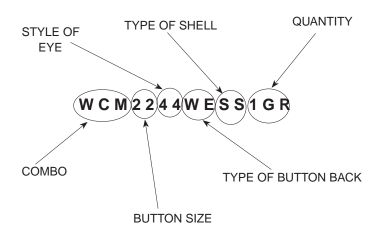


# **BUTTONS COMBOS**

#### **COMBINATIONS or COMBOS**

The COMPLETE BUTTON consists of one SHELL and any kind and type of back like WIRE EYE, etc. When you are ordering make sure you state whether you want the complete button or just one part of it. The complete button number starts with WCM then the size of the button, then the letter of the backs (like WE for wire eye or ND for no dent nail, etc.), then the type of shell (like SS for soft shell, RR for Rust Resistent, etc.) and finally the quantity pack (1GR for one gross box or 5GR for 5 gross box).

WCM= COMBO WE= WIRE EYE PR=PRONG TN=THREADED NAIL ND=NO DENT NAIL PSR=PLASTIC SNAP RING AS=ALUMINUM SHELL SS=SOFT SHELL RR=RUST RESISTENT SH=SUPER HOOK CW=CARBOARD WAD CO=COLLET PB=PIVOT BACK PT=PIVOT TACK 1GR=ONE GROSS BOX 5GR=FIVE GROSS BOX 25GR=TWENTY FIVE GROSSBOX 50GR=FIFTY GROSS BOX





	STYLE 44 WI	RE EYE WITH SOFT SH	(ALSO AVAILAB	LE IN 1 GROSS BOX)		
Osborne No.	WCM1644WESS5GR	WCM1844WESS5GR	WCM2044WESS5GR	WCM2244WESS5GR	WCM2444WESS5GR	WCM2844WESS5GR
Size	16	18	20	22	24	28
UPC No.	73196	73204	73212	75120	75200	74218
	-	•	•	•		
Osborne No.	WCM3044WESS5GR	WCM3644WESS5GR	WCM4044WESS5GR	WCM4544WESS5GR	WCM5044WESS5GR	WCM6044WESS5GR
Size	30	36	40	45	50	60
LIDC No.	75244	75464	75540	75500	75000	75670

WIRE EYE STYLE # 44 WITH SOFT SHELLS

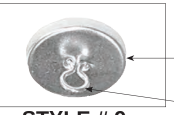


WIRE EYE STYLE # 9 WITH SOFT SHELLS

STYLE 9 WIF	RE EYE WITH SOFT SH	(ALSO AVAILABLE IN 1 GROSS BOX)			
Osborne No.	WCM229WESS5GR	WCM249WESS5GR	WCM309WESS5GR	WCM369WESS5GR	
Size	22	24	30	36	
UPC No.	75156	75216	75368	75488	
Osborne No.	WCM409WESS5GR	WCM459WESS5GR	WCM509WESS5GR	WCM609WESS5GR	
Size	40	45	50	60	
UPC No.	75560	75612	75652	75688	

#### **WIRE EYES**

Also know as BUTTON BACKS. There are 2 styles available: No. 9 and No. 44. Wire Eye No. 9 Standard has a larger eye. Wire Eye No. 44 has a smaller eye and is intended to be used against delicate material to minimize piercing and runs.



Uniform Dimensions.

Smooth edges help avoid cutting even the most difficult materials.

Perfectly rounded loop won't fray twine.



**STYLE # 44** 

Strong wire eye. LARGE LOOP. Large opening for ease of threading tufting twine. "U" shape SMALLER loop. Specially designed to prevent fabric damage and pull through in delicate materials.

STYLE	STYLE No. 9 WIRE EYE BUTTON BACK ONLY 5 BROSS BOX (ALSO AVAILABLE IN 1, 25 & 50 GROSS)										
Osborne No.	WWE229-5	WWE249-5	WWE309-5	WWE369-5	WWE409-5	WWE459-5	WWE509-5	WWE609-5			
Button Size	22	24	30	36	40	45	50	60			
UPC No.	77033	78064	78096	78124	78156	78188	78220	78254			

STYLE No. 4	STYLE No. 44 WIRE EYE BACK ONLY 5 BROSS BOX (ALSO AVAILABLE IN 1, 25 & 50 GROSS)										
Osborne No.	WWE1644-5	WWE1844-5	WWE2044-5	WWE2244-5	WWE2444-5	WWE2844-5					
Button Size	16	18	20	22	24	28					
UPC No.	76524	76534	76544	78016	78048	78054					
Osborne No.	WWE3044-5	WWE3644-5	WWE4044-5	WWE4544-5	WWE5044-5	WWE6044-5					
Button Size	30	36	40	45	50	60					
UPC No.	78080	78108	78140	78172	78204	78236					

#### **SHELLS**

High quality Shells which are the top part of button. We offer 3 kinds of shells: SOFT Shells, ALUMINUM Shells and RUST RESISTANT shells. Soft Shells are the most popular since they prevent tearing of the materials. Rust Resistant Shells minimize rusting problems and the resultant damage to the upholstery. Shells are sold in: 1, 5, 25 and 50 gross boxes. The most popular quantity is 5 gross box. Please specify when ordering; if not we will ship boxes of 5 gross.



Soft shell



Aluminum shell



Rust resistant shell

	SOFT SHELL. 5 GROSS BOX (ALSO AVAILABLE IN 1, 25 OR 50 GROSS BOX)											
Osborne No.	WSHS16-5	WSHS18-5	WSHS20-5	WSHS22-5	WSHS24-5	WSHS28-5	WSHS30-5	WSHS36-5	WSHS40-5	WSHS45-5	WSHS50-5	WSHS60-5
Size	16	18	20	22	24	28	30	36	40	45	50	60
UPC No.	76462	76472	76482	77620	77636	77642	77652	77668	77684	77700	77716	77732

ALUMINUI	ALUMINUM SHELL. 5 GROSS BOX (ALSO AVAILABLE IN 1, 25 OR 50 GROSS BOX)										
Osborne No. WSHA22-5 WSHA24-5 WSHA30-5 WSHA36-5 WSHA40-5 WSHA40											
Size	22	24	30	36	40	45					
UPC No.	77284	74724	77300	77316	77332	77348					

	RUST RESISTANT SHELL. 5 GROSS BOX (ALSO AVAILABLE IN 1, 25 OR 50 GROSS BOX)										
Osborne No.	WSHRR16-5   WSHRR18-5   WSHRR20-5   WSHRR20-5   WSHRR20-5   WSHRR30-5   WSHRR40-5   WSHRR40-5   WSHRR40-5   WSHRR40-5										
Size	16	18	20	22	24	30	36	40	45	50	60
UPC No.	76414	76426	76438	77492	77508	77524	77540	77556	77572	77588	77604



# **PRONGS & WASHERS**

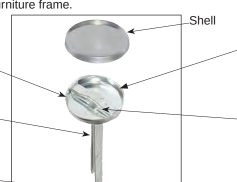
#### **PRONGS** (Clinch Buttons)

Great for high speed production. Used on headboards, bars, restaurant booths and wide range of furniture styles. Very effective for pre-tufting of covers before attachment to the furniture frame.

Round edge helps prevent holes from enlarging after application.

Wire is precision tempered. Just the right hardness to keep prongs from pulling out, yet easy for your installer to bend.

Leg is longer for ease of bending.



Staked edges are rounded to prevent material from tearing.

Prong wire is solidly staked to collet for safety and ease of installation.

		PRONGS F	IVE GROSS BO	X (ALSO AVAIL	ABLE IN 1, 25	AND 50 GROS	S BOX).		
Osborne No.	WPR22112-5	WPR222-5	WPR22212-5	WPR242-5	WPR24212-5	WPR30112-5	WPR302-5	WPR30212-5	WPR303-5
Size	Size 22 24					30			
Lenght (inches)	1 1/2	2	2 1/2	2	2 1/2	1 1/2	2	2 1/2	3
UPC No.	76888	76904	76920	76936	76952	76968	76984	77000	77016
Osborne No.	WPR36112-5	WPR362-5	WPR36212-5	WPR40112-5	WPR402-5	WPR452-5			
Size		36		4	40 45				
Lenght (inches)	1 1/2	2	2 1/2	1 1/2	2	2			
UPC No.	77032	77048	77064	77080	77092	77104			

#### **PRONG WASHERS**

Use for extra safety in preventing prongs from pulling out. Available in metal and fibre material. 3 sizes.



Metal 1"
No. 1 Washer
Low cost. Beveled for additional strength.



Metal 1 3/8"
No. 3 Washer
Extra wide, more holding area.



Metal 15/16
No. 15 Spring Washer.
Made of precision tempered spring steel. Prong is forced through opening and locked by spring action.



Fibre 1 3/8"
No. 5 Washer
Fibre Washer is
strong and completely
squeak proof.



Prong with metal washer

PRONG WASH	IERS 5 GROSS	BOX (Also avail	able in 1, 25 &	50 gross box)
Osborne No.	WWAM1-5	WWAM138-5	WWAF138-5	WWASP15-5
Description	Metal Washer # 1	Metal Washer # 3	Fibre Washer # 5	Spring Washer # 15
Diameter	1"	1-3/8"	1-3/8	15/16"
UPC No.	77948	77964	77932	78002



Prong with fibre washer



## **BUTTON NAILS**

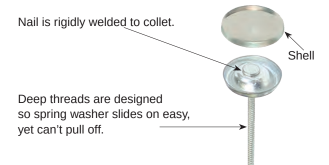
#### **SPRING METAL WASHER**



#### Osborne No. WWAS10

Also know as Spring Lock Washer. Locks and secures the threaded nails when these are inserted into the upholstered construction. Perfect for working near edges or corners. Packed and sold in 1, 5, 25 or 50 gross boxes.

Osborne No.	Length (inches)	Width (inches)	UPC No.
WWAS10-5	5/16	7/8	77988



THREADED NAILS (For use with Spring Washer) When anchored with a spring lock washer, the Threaded Nail is a fast, positive, alternative to prong tufting. Just insert the nail through the upholstered construction and fasten in on the back with a spring washer.

> Threaded nail & Spring washer

	THREADED NAILS 5 GROSS BOX (ALSO AVAILABLE IN 1, 25 & 50 GROSS BOX).										
Osborne No.	WTN2278-5	WTN22112-5	WTN222-5	WTN2478-5	WTN3078-5	WTN30112-5	WTN302-5	WTN3634-5	WTN3678-5	WTN36112-5	WTN362-5
Size	22 24		30		36						
Length (inches)	7/8	1-1/2	2	7/8	7/8	1-1/2	2	3/4	7/8	1-1/2	2
UPC No.	77788	77756	77772	74730	77844	77812	77828	77892	77908	77860	77876

#### NO DENT ASSEMBLED NAIL (For driving into wood)



Hardened and tempered steel nail. For driving into wood. Buttons are driven through fabric and foam directly into frame. Small corrugations allow for easy driving, help prevent buttons from pulling out.

NO DENT NAILS 5 GROSS BOX (ALSO AVAILABLE IN 1, 25 AND 50 GROSS BOX). WND3034-5 WND301-5 WND30114-5 WND30112-5 WND2234-5 WND2278-5 WND221-5 WND3634-5 WND361-5 WND36114-5 WND451-5 WND6034-5 Osborne No. 22 30 36 45 60 Size Length (inches) 3/4 7/8 3/4 1 1-1/4 1-1/2 3/4 1 1-1/4 3/4 UPC No. 76672 76688 74677 76752 76704 76736 76720 76792 74682 74688 76808 76378

#### **CONCAVE NAIL BUTTON DRIVING TOOL**



#### Osborne No. 915

Used to hammer the nail button into the upholstered construction. Concave head to prevent the nail button from being damaged when hammered.

Length	Head diameter	Weight	UPC
(inches)	(inches)	(oz)	No.
4 1/4	1	77988	76350



# **DOUBLE BUTTONS**

#### **UNASSEMBLED NYLON SNAPS**

(Nylon Snap Rings)





Also called Plastic Snaps Rings. Ideal for use on furniture, recreational vehicles, manufactured housing, etc. This nylon back is specially designed to snap onto a Durable Wood Screw or Durable Snap when covered. This provides a secured hold with little chance of rust or discoloration. 2 sizes available. **Sold with and without shells.** 

UNASSEMBLED SNAPS - 5 GROSS BOX						
Osborne No.	WPSR30-5	WPSR30-5				
Size	30	36				
UPC No.	76868	74712				

Also available in 1, 25 or 50 gr. boxes.

#### PLASTIC DOMED BUTTONS



Ready to use button. Available only in button size No. 40. Made of Nylon, one piece construction. Available in: dark brown, beige and white. Super hook designed.

PLASTIC DOMED BUTTONS 5 GR. BOX						
Osborne No. WPDBB-5 WPLDB-5 WPLDBW-5						
Color	Color Beige		White			
UPC No.	76836	76848	76860			

Also available in 1, 25 or 50 gr. boxes.

#### **DOUBLE BUTTONS OR JOINED PIVOTS**

When a design calls for buttons on both sides of a pillow or cushion, chair backs, etc. use our Joined Pivots. It is composed of two parts: the <u>female</u> part which is the Single Pivot back and the <u>male</u> part which is the Pivot tack back.

Available in the following sizes: 22, 24, 30, 36, 40, 45, and 60. The female half is assembled with a retaining pivot spring steel lock washer which mates with the serrated pivot tack of the male half. Although easily snapped together by hand pressure, the buttons hold tight. It won't come apart.

#### Set consist of:

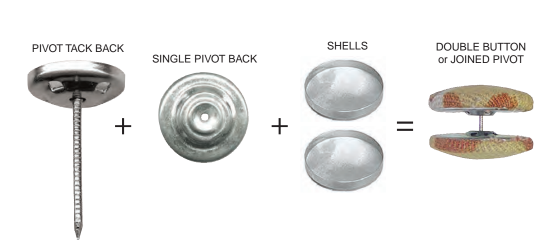
1 Gross of Pivot Back

1 Gross of Pivot Tack

2 Gross of Shells

Tack lengths available: 3/8", 1/2", 3/4" and 1.

Specify your preference when ordering.



Osborne No.		WCM2212PBPTSSSET						
Button size	22	24	30	36	40	45	60	
Length	1/2	1/2	1/2	1/2	1/2	1/2	1/2	
UPC No.	73214	74161	73234	73246	73256	73264	73276	

Individual components are also sold separately



# **NYLON SUPER HOOK**

#### **NYLON SUPER HOOK**

Applicable on : reversible cushions, nonreversible cushions, tight seats, chair backs, bolsters, hassocks, etc. Fast installation, low cost, perfect tufting depth every time. Knots won't come untied due to operator fatigue.

1. BUTTON SITS FLAT Tapered shank allows button to sit flat.

2. INSTALLS FASTER
Exclusive slope design guides loop into hook with one pass.
Cuts production time, cuts —costs.

3. WON'T RIDE UP Curved double snubbers keeploop from riding up into lock channels.

4. NO FRAYING Smooth edges will not fray twine. 5. EXTRA HOLDING POWER Ribbed nylon exerts additional pressure to hold finished buttons together.

6. IT'S STRONGER Extra high impact nylon, solid one-piece, for added strength.

7. HOLDS TIGHTER
Grooved rim helps hold material
and shell tight to the collet.
Great for vinyl. Puts the stop on
pop-offs.

'8. WON'T WORK LOOSE

Double lock channels further restrict loop from ever ridding up.



NYLON SUPER HOOK 5 GROSS BOX.							
Osborne No.WPSH22-5WPSH30-5WPSH36-5WPSH45-5							
Button size	22	30	36	45			
UPC No.	77116	77128	77144	77156			

Also available in 1, 25 or 50 gross box.



# NYLON POLY WASHER FOR SUPER HOOK



Ideal washer for super hook buttons. It has one inch diameter. Great holding power. Available in 1, 25 and 50 gross box.

POLY WASHER FOR SUPERHOOK						
Osborne No.	WWAP138-1	WWAP138-5				
Diameter	1-3/8	1-3/8				
UPC No.	74747	74748				

Also available in 25 & 50 gr. boxes.

#### **UNASSEMBLED NAIL**



INDIVIDUAL COMPONENTS ARE ALSO SOLD SEPARATELY

ADVANTAGES: Costs, less than a pre-assembled nail. You supply the nail or tack of your choice.

COVERING OPERATION: Collet (button back) is placed in die. Nail (or tack) is inserted through hole in collect. Cardboard Wad is place on top of the nail. Covering is then completed in the usual manner. Sold as combination (shells, carboard wad and collect) or individually.

	UNASSEMBLED NAIL COMBINATION 5 GROSS BOX							
Osborne No.	WCM22COCWSS5GR	WCM30COCWSS5GR WCM36COCWS						
Button size	22	30 36						
UPC No.	73226	73090	73226					
Osborne No.	WCM40COCWSS5GR	WCM45COCWSS5GR						
Button size	40	45						
UPC No.	73166	73180						



## **BUTTONS/COMBOS**

#### **COMBOS**

36

#### PRONG WITH SOFT SHELL 5 GROSS BOX. (ALSO AVAILABLE IN 1 GROSS BOX)





Osborne No.	WCM2211	12PRSS5GR	WCM222PRSS5GR		WCM22212PRSS5GR		WCM242PRSS5GR		WCM24212PRSS5GR	
Size & length	22	1-1/2"	22	2"	22	2-1/2"	24	2"	24	2-1/2"
UPC No.	75	5036	750	)84	7:	5064	751	80	7:	5168
Osborne No.	WCM3011	12PRSS5GR	WCM302F	PRSS5GR	WCM302	12PRSS5GR	WCM303F	RSS5GR	WCM361	12PRSS5GR
Size & length	30	1-1/2"	30	2"	30	2-1/2"	30	3"	36	1-1/2
UPC No.	75240 75292		75272		75328		75404			
Osborne No.	WCM362	2PRSS5GR	WCM36212	PRSS5GR	WCM401	12PRSS5GR	WCM402F	PRSS5GR	WCM45	2PRSS5GR



Size & length

UPC No.

36

75428

#### THREADED NAIL WITH SOFT SHELL 5 GROSS BOX. (ALSO AVAILABLE IN 1 GROSS BOX)

1-1/2"

75512

40

75520

2"

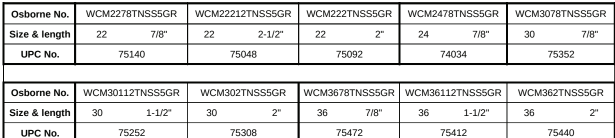
45

75572

2"

2-1/2"

75420

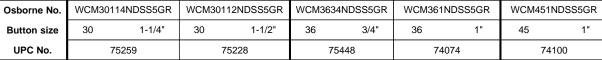




#### NO DENT NAIL WITH SOFT SHELL 5 GROSS BOX. (ALSO AVAILABLE IN 1 GROSS BOX)



WCM2234NDSS5GR	WCM2278NDSS5GR	WCM221NDSS5GR	WCM3034NDSS5GR	WCM301NDSS5GR			
22 3/4"	22 7/8"	22 1"	30 3/4"	30 1"			
75104	75132	74010	75320	75256			
WCM30114NDSS5GR	WCM30112NDSS5GR	WCM3634NDSS5GR	WCM361NDSS5GR	WCM451NDSS5GR			
	22 3/4" 75104	22 3/4" 22 7/8" 75104 75132	22     3/4"     22     7/8"     22     1"       75104     75132     74010	22     3/4"     22     7/8"     22     1"     30     3/4"       75104     75132     74010     75320			





NYLON SUPER HOOK WITH SOFT SHELLS 5 GR. BOX (ALSO AVAILABLE IN 1 GROSS BOX)							
Osborne No. WCM22SHSS5GR WCM30SHSS5GR WCM36SHSS5GR WCM45SHSS5GR							
Button size 22		30	36	45			
<b>UPC No.</b> 75160		75396	75504	75616			



NYLON SNAP RINGS SOFT SHELLS 5 GR. BOX (ALSO AVAILABLE IN 1 GROSS BOX)						
Osborne No.	WCM30PSRSS5GR	WCM36PSRSS5GR				
Button size	30	36				
UPC No.	75392	75496				

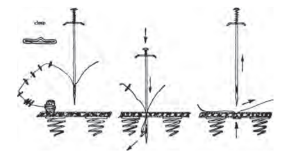
COMBOS ALSO AVAILBLE WITH ALUMINUM SHELLS AND RUST RESISTANT. SPECIFY WHEN ORDERING

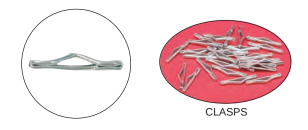


# **TUFTING NEEDLES**

#### **TUFTING NEEDLES & CLASPS**







#### Osborne No. 417

THE VERY BEST. Does not catch when needle is withdrawn. After threading button, end of needle is loaded with clasp. As needle reaches maximum depth, clasp is ejected. Saves time and labor. No need to remove the outside back of piece being tufted. A splendid tool to the true craft person.

#### Working Process:

- 1.- At the start, assemble on the thread the corresponding quantity of clasps for the required number of stitches. Insert clasp with thread in the hollow of the needle.
- 2.- Push needle (with inserted clasps and thread) through upholstery fabric, press head of needle. Clasp with thread will be ejected.
- 3.- Pull needle out and tighten thread, clasp will be anchored inside.

Needles are carded with instructions indeded.

#### Osborne No. 417-L

Same as our popular Osborne No. 417 but 18 inches in length and well suited for mattresses.

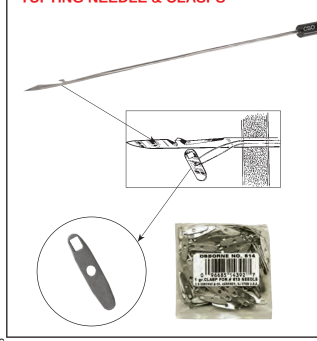
Osborne No.			UPC No.
417	<b>417</b> 12		64386
417-L	<b>417-L</b> 18		64388

#### Osborne No. 418

High quality. These clasps are used with our Osborne No. 417 & 417-L Tufting Needles. Packed and sold in boxes of 500 pcs.

Quantity per box	Weight/box (oz)	UPC No.
500	10	14388

#### **TUFTING NEEDLE & CLASPS**



#### Osborne No. 613

Nickel plated. Furniture button tufter comes with two dozen clasps. Osborne quality needle. Thread twine in round hole of clasp, hook square hole on needle and push then withdraw needle. Directions included.

Overall length (inches)			UPC No.
12	10	2	64390

#### Osborne No. 614

High quality steel. These clasps are used with our Osborne No. 613 Tufting Needle. Packed and sold in bags of 144 pcs.

Quantity per bag	Weight/box (oz)	UPC No.
144	3	14392



# **TUFTING NEEDLES**

#### **MATTRESS BUTTON TUFTER**



#### Osborne No. 414

Nickel plated. Thread button on cord, cut to length. Push needle through mattress until cord ends come through. Pull out needle. Repeat on all buttons. Then turn over mattress and tie. 2 lengths are available.

Osborne Overall legnth No. (inches)		Gauge	Weight ea. (oz)	UPC No.
414-12	12	11	1	64372
414-14	14	11	1	64374

#### **LOOP NEEDLE**



#### Osborne No. 615

Loop needle with a 1/2" slot to hold pre-tied loops. Also used for hand tufting with pretied nylon loops. Available in 11" and 17". Please specify length when ordering.

Osborne No.	Overall length (inches)	Slot (inches)	Weight (oz)	UPC No.
615-11	11	1/2	2	14394
615-17	11	1/2	3	14396

#### "T" HANDLE TUFTING TOOL

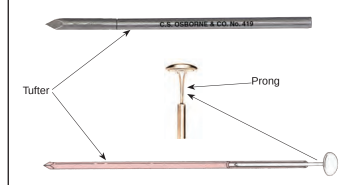


#### Osborne No. 408

High quality osborne tufting tool. Made of hardened steel with rubber handle. Used for pulling loops through or up.

Overall length (inches)	Weight (oz)	UPC No.
10 1/2	3	64342

#### PRONG BUTTON TUFTER



Prong is inserted into hollow end of needle. Needle is pushed through construction and withdrawn, leaving prong extended.

#### Osborne No. 419

The Osborne No. 419 Prong Button Tufter accepts any length of prong 22 to 45 size of button. Tool is withdrawn after piercing fabric leaving the prongs extended through the fabric. This keeps the prongs from spreading while being put through the padding.

Overall length (inches)	Weight (oz)	UPC No.
5 1/2	2	64398



# **TWINE & REGULATORS**

#### **MONOFILIMENT THREAD**



#### Osborne No. 4705

A clear nylon thread. Blends in with fabric being sewn and is very strong. 3 sizes available.

No. 18 very light thread is for bar tacking, quilting, etc.

No. 40 is for general upholstery work, canvas, etc.

No. 52 extra heavy duty thread for heavy fabric, canvas, etc.

Pack and sold in individual canisters.

Osborne No.	Gauge	Breaking strength (lbs.)	Approximate yards per roll	Weight per canister (lbs)	UPC No.
4705-18	39	1-1/2	23,900	4	78336
4705-40	33	3-1/2	10,600	6	78340
4705-52	32	7-1/2	8,600	8	78344

#### **NYLON TUFTING TWINE**



#### Osborne No. 4700

Made of superior quality white nylon. This twine has high tensile strength required for holding buttons in place. Available in 1/2 or 2 lbs. rolls.

Osborne No.	Description	Gauge	Yards per tube	UPC No.
<b>4700-T1/2</b> 1/2 lb. tube		9	350	78308
4700-T2	2 lb. tube	9	1400	78312

#### **UPHOLSTERER'S REGULATOR - With Eye**



#### Osborne No. 306-1/2

High quality steel. Available in 3 thickness and variety of lengths. Packed and sold by dozen only.

Extra light			Light			Heavy		
Size No.	Gauge	UPC No.	Size No.	Gauge	UPC No.	Size No.	Gauge	UPC No.
6	10	16052	6	9	16032	6	6	16042
8	10	16054	8	9	16034	8	5	16044
10	10	16056	10	8	16036	10	5	16046
			12	7	16038	12	5	16048

#### **UPHOLSTERER'S REGULATOR - With Plastic Handle**

#### Osborne No. 520

High quality steel. Plastic handle. Available in 4 sizes.

Size No.	Overall length (inches)			Gauge Weight each (oz)		UPC No.
6	6 6		1	66062		
8	8	10	1	66064		
10	10	10	2	66066		
12	12	10	2	66068		

#### **UPHOLSTERER'S REGULATORS**



#### Osborne No. 527 & 528

Extra sturdy construction to last years and years .High quality steel. Hex stock handle. The only difference is that one has a flattened round head and the other a flattened diamond head.

Osborne No.	Hex stock (inches)	Overall (inches)	Type of head	Weight (oz)	UPC No.	
527	3/8	9	Round	3	66070	
528	3/8	9	Diamond	3	66072	



# DIES FOR W-1 & W-3

#### **GROMMET DIES & HOLE CUTTER FOR W-1 & W-3**

3 pc. set. These grommet dies work with our W-1 Hand Press or W-3 Pneumatic machines. Dies available for PLAIN or SPUR grommets from 3/16" up to 2". Sold in sets with hole cutter. Instructions enclosed.

	2 PC. DIES & HOLE CUTTER FOR GROMMETS WITH PLAIN WASHERS									
Osborne No.	WDIGRC00	WDIGRC0	WDIGRC1	WDIGRC2	WDIGRC3	WDIGRC4	WDIGRC5	WDIGRC6	WDIGRC12	WDIGRC15
Size	00	0	1	2	3	4	5	6	12	15
Hole (inches)	3/16	1/4	9/32	3/8	7/16	1/2	5/8	13/16	1-9/16	2
UPC No.	75850	75854	75858	75861	75869	75873	75877	75883	75881	75889







2 PC. DIES &	HOLE CUTTER	FOR GROMME	TS WITH SPU	R WASHERS	
Osborne No.	WDISGRC0	WDISGRC1	WDISGRC2	WDISGRC3	
Size	0	1	2	3	
Hole (inches) 1/4		5/16	3/8	7/16	
UPC No.	UPC No. 75831		75837	75839	
Osborne No.	WDISGRC4	WDISGRC5	WDIGRC10		
Size	4	5	10		
Hole (inches)	9/16	5/8	1-1/2		
UPC No.	75841	75843	75885		

Our Osborne No. W-1 Hand Press Machine also sets SNAPS & VENTILATORS.

#### **SNAP DIES FOR W-1 & W-3**

4 pc. set. These dies are used for setting four piece snaps size 20 (baby 1/2") or size 24 (standard 5/8"). These dies work with our W-1 Hand Press or W-3 Pneumatic machines. Full instructions enclosed.









Socket die

Stud die

Cap die Eyelet die

Osborne No.	Osborne No. Description				
WDISN201	4 pc. dies for standard snaps 1/2"	76278			
WDISN41	4 pc. dies for standard snaps 5/8"	76284			

#### **VENTILATOR DIES & HOLE CUTTER FOR W-1 & W-3**

3 pc. set. Precision machined. High quality steel. Set composed of 2 pc. die and hole cutter. Sets 3/4" of 1" vents. These dies work with our W-1 Hand Press or W-3 Pneumatic machines. Full instructions provided.

Osborne No.	Description	UPC No.	
WDIVC3/4	Die & hole cutter for 3/4" ventilator	76300	
WDIVC1	Die & hole cutter for 1" ventilator	76292	







DIES & CUTTERS ARE ALSO SOLD SEPARATELY



## **GROMMET DIES**

Osborne grommet inserting dies and grommet hole cutters are numbered to correspond with standard size grommets. The dies are guaranteed to set the proper size and style Osborne grommets. Grommet dies and cutters should be used with an Osborne rawhide hammer or wooden mallet, not with a steel hammer. We recommend our No. 395 rawhide hammers for this purpose.

#### PLAIN GROMMET INSERTING DIE





Male sits flat on base.

#### Osborne No. 216

Sets plain rim grommets and washers. Sizes 00 thru 5 are CNC machined from high grade tool steel, while sizes 6 & up are a malleable iron casting. Properly machined and hardened. The finest industrial grommet dies made. For best results use only Osborne grommets and washers G1, B1, N1 & SS1 with corresponding sizes.

Size No.	Weight (lbs)	t each (oz)	UPC No.	Size No.	Weigh (lbs)	t each (oz)	UPC No.
00	1	6	13212	5	2	10	13224
0	1	6	13214	6	3	15	13226
1	1	7	13216	8	3	16	13230
2	1	7	13218	10	3	10	13232
3	1	9	13220	11	4	15	13234
4	2	8	13222	15	5	15	13236

#### SPUR GROMMET INSERTING DIE





Male sits higher on base. This gap prevents teeth on spur grommets from getting crushed when set.

#### Osborne No. 217

Sets **rolled rim grommets & spur washers**. Sizes 0 thru 5 CNC machined from high grade tool steel, while sizes 6 & up are a malleable iron casting. Properly machined and hardened. The finest industrial grommet dies made. For best results use only Osborne grommets and washers G2, N2 & B2 with corresponding sizes.

Size No.	Weigh (lbs)	t each (oz)	UPC No.	Size No.	Weigh	t each (oz)	UPC No.
0	1	6	13244	5	2	10	13254
1	1	7	13246	6	3	15	13256
2	1	7	13248	7	4	6	13258
3	1	9	13250	8	5	8	13260
4	2	8	13252	10	7	8	13262

#### **GROMMET HOLE CUTTER**



#### Osborne No. 500

Use with corresponding sizes of grommets and setting dies. Drop forged, hardened and polished edge. Inside tapered for easy clearance.

Size No.	Hole size (in)	Weight ea. (oz.)	UPC No.	Size No.	Hole size (in)	Weight ea. (oz.)	UPC No.
00A	3/16	2	51610	4A	1/2	6	51620
0A	1/4	2	51612	5A	5/8	9	51622
1A	9/32	3	51614	6A	3/4	9	51624
2A	3/8	3	51616	7A	7/8	12	51626
3A	7/16	6	51618	8A	1	13	51628

#### **GROMMET HOLE CUTTER SET**



Osborne No. K-500

Packed in a vinyl pouch and contains 1 each of sizes: 3/16", 1/4", 9/32", 3/8", 7/16" and 1/2". UPC No. 01522.

Osborne No.	Hol	Hole punch sizes included (inches)						eight (oz)
K-500	3/16	1/4	9/32	3/8	7/16	1/2	1	8



## **GROMMETS**

For best results in setting our plain rim grommets and washers, use an **Osborne No. 500** hole punch and an **Osborne No. 216** setting die with corresponding sizes. Also can be set using W-1 & W-3 Machines. Sizes 00 to 6 are packed in 1 gross boxes.

#### PLAIN RIM GROMMETS AND WASHERS

Outside

diameter

#### Osborne No. G1 & N1 & B1

Sizes 00 to 6 available in BRASS, NICKEL & DULL BLACK finish. Material is brass. 144 pcs. per box.

#### Osborne No. SS

STAINLESS STEEL. Sizes 00 to 4 available. 144 pcs. per box.







G1 - BRASS

N1 - NICKEL

LUF

**B1 - DULL BLACK** 

SS - STAINLESS STEEL

Size No.	Diameter of hole when set (inches)	Outside diameter (inches)	Length under flange (inches)	Weigh (lbs)	nt/box (oz)	BRASS UPC No.	NICKEL UPC No.	BLACK UPC No.	STAINLESS UPC No.
00	3/16	0.460	0.135	-	2	13012	13112	71884	72880
0	1/4	0.546	0.175	-	5	13014	13114	71882	72882
1	9/32	0.700	0.185	-	8	13016	13116	71886	72884
2	3/8	0.835	0.215	-	12	13018	13118	71888	72886
3	7/16	0.955	0.295	1	2	13020	13120	71890	72888
4	1/2	1.062	0.374	1	8	13022	13122	71892	72890
5	5/8	1.205	0.330	1	12	13024	13124	71894	N/A
6	13/16	1.828	0.232	6	-	13026	13126	71896	N/A

For best results in setting our ROLLED rim grommets and SPUR washers, use an **Osborne No. 500** hole punch and an **Osborne No. 217** setting die with corresponding sizes. Also can be set using W-1 & W-3 Machines. Sizes 00 to 6 are packed in 1 gross boxes.

#### **ROLLED RIM GROMMETS AND SPUR WASHERS**

#### Osborne No. G2, N2 & B2

Sizes 0 to 8 available in BRASS, NICKEL and DULL BLACK finish. Material is brass. 144 pcs. per box.



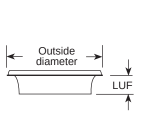




**G2 - BRASS** 

N2 - NICKFI

B2 - DULL BLACK



3	)		NZ - NICK	AEL DZ - DULL DLACK					
	Size No.	Diameter of hole when set (inches)	Outside diameter (inches)	Lenght under flange (inches)	Weigh (lbs)	nt/box (oz)	BRASS UPC No.	NICKEL UPC No.	BLACK UPC No.
	0	9/32	0.645	0.175	-	13	13044	13144	13344
	1	13/32	0.790	0.205	1	2	13046	13146	13346
	2	7/16	0.890	0.215	1	10	13048	13148	13348
	3	15/32	0.970	0.255	2	4	13050	13150	13350
	4	9/16	1.120	0.320	2	4	13052	13152	13352
	5	5/8	1.270	0.380	3	8	13054	13154	N/A
	6	3/4	1.505	0.420	5	10	13056	13156	N/A
	7	29/32	1.725	0.446	5	10	13058	13158	N/A
	8	1 3/32	1.910	0.465	8	2	13060	13160	N/A
_									



## **GROMMETS**

These **LARGE GROMMETS** are installed with our Osborne No. W-1 Hand Press Machine or W-3 Pneumatic Machine using their correspondent grommet dies. Available in 3 sizes. Packed and sold in boxes of 20 sets. Size 10 is SPUR, 12 & 15 are PLAIN. Mostly used on draperies.



LUF = Length under flange

Osborne No.	Finish	Whole diamter (inches)	Outside diameter (inches)	LUF (inches)	Weight/box (lbs) (oz)	UPC No.
G2-10	* BRASS	1-1/2	2.36	0.355	1 - 3	13062
N2-10	* NICKEL	1-1/2	2.30	0.333	1 - 3	13162
			_			
A1-12	ANTIQUE					71878
B1-12	BLACK	1-9/16	2.453	0.360	1 - 5	71880
G1-12	BRASS				1 - 5	71874
N1-12	NICKEL					71876
A1-15	ANTIQUE					71879
B1-15	BLACK	2	3.135	0.420	1 - 6	71881
G1-15	BRASS	2	3.135	0.420	1 - 6	71872
N1-15	NICKEL					71877

#### **GROMMET KITS**





Refills also available
Osborne No. G1S, N1S,
& B1S

#### Osborne No. K257-00

Kit includes Osborne No. 257-00 Grommet Setting Plier, No. 245 Hole Punch and one gross of grommets No. G1-00. This kit sets 3/16" hole diameter grommets. Carded for display purposes.

Overall length (inches)	Card (inches)	Weight (oz.)	UPC No.	
8	11 x 4	12	13292	

#### Osborne No. K257N-00

This grommet kit is similar to Osborne No. K257-00 but with <u>nickel</u> finish grommets. Also carded for display purposes. UPC No. 13295.

#### **GROMMETS REFILLS**



#### Osborne No. G1S, N1S, B1S & SS1S

Plain rim grommets refills for our Grommet Kits Osborne No. K235 & K232. Available in **BRASS** finish Osborne No. G1S, **NICKEL** finish Osborne No. N1S, **DULL BLACK** finish Osborne No. B1S. and **STAINLESS STEEL** Osborne No. SS1S. Packaged in hang up display bags.

Size No.	Grommets per bag	UPC No.	Size No.	Grommets per bag	UPC No.
00	24	13000	3	24	13003
0	24	13030	4	24	13004
1	24	13001	5	24	13005
2	24	13002	6	24	13006

#### **MIDGET GROMMET DIE**



#### Osborne No. 235

For setting plain rim washers and grommets. For home use or hobbyist.

Size No.	Weight ea. lbs.	UPC No.	Size No.	Weight ea. lbs.	UPC No.
00	1	13272	3	1 1/4	13280
0	1	13274	4	1 1/4	13284
1	1	13276	5	1 3/4	13286
2	1 1/4	13278	6	1 3/4	13288



## **GROMMET KITS**

#### **SET-IT-YOURSELF GROMMET KIT**



#### Osborne No. K234 (With <u>brass</u> plain grommets)

Hang up display card is packed in an easy to use DISPLAY BOX. Complete instructions on back of card. Kit includes: one wood block, one hole cutter, one setting die and brass grommets and plain washers. Available in 6 sizes listed below. Card measures 6-7/8" x 9-3/4".

# Osborne No. K231 (With <u>nickel</u> plain grommets)

Similar to our Osborne No.K234 series but with nickel finish grommets and plain washers. Cards measures 6-7/8" x 9-3/4".

# Osborne No. K233 (With <u>dull black</u> plain grommets)

Similar to our Osborne No.K234 series but with dull black grommets and plain washers. Cards measures 6-7/8" x 9-3/4".

Size No.	Hole size (inches)	Grommets per card	Weight ea. (oz.)	K234 UPC No.	K231 UPC No.	K233 UPC No.
00	3/16	4 dozen	14	13318	13306	13306
0	1/4	4 dozen	14	13320	13308	13308
1	9/32	4 dozen	15	13322	13310	13310
2	3/8	2 dozen	17	13324	13312	13312
3	7/16	2 dozen	18	13326	13314	13314
4	1/2	2 dozen	19	13328	13316	13316

#### **HOME GROMMET KITS**



#### Osborne No. K235

A complete and affordable kit for consumer use. Each kit consists of a No. 235 grommet die, a No. 245 cutting punch, three dozen **brass** plain rim grommets and washers, a small cutting board and complete instructions. Sizes 5 and 6 have 18 grommets.

#### Osborne No. K232

Same as the K235 series but with **plain rim nickel finish** grommets. Same sizes and packaging.

Size No.	Hole size (inches)	Grommets per card	Weight ea. (oz.)	K235 UPC No.	K232 UPC No.
00	3/16	4 dozen	14	13293	13264
0	1/4	4 dozen	14	13294	13263
1	9/32	4 dozen	15	13296	13265
2	3/8	2 dozen	17	13298	13266
3	7/16	2 dozen	18	13300	13267
4	1/2	2 dozen	19	13302	13268
5	5/8	18 ea.	22	13304	13270
6	13/16	18 ea.	24	13305	13271













## **SNAP SETTERS**

#### **SNAP-FASTENER KIT**



#### Osborne No. K230-20 & K230-24

An easy to use hand snap set. Snaps are nickel plated brass. Available in two sizes: # 20 baby snaps 1/2" or # 24 standard 5/8" snaps Kit includes 25 complete snaps, flaring tool, two dies (concave and stud) a bracket and instructions.

Osborne No.	Description	Weight ea. (oz.)	UPC No.	
K230-20	# 20 Sanp set kit	3	14231	
K230-24	# 24 Sanp set kit	3	14228	

#### **SNAP-FASTENER KIT**



#### Osborne No. 230-24 & 230-20

3 pc. setter only. No snaps are included. Available for line # 20 (1/2" baby snaps) and line # 24 (standard 5/8" snaps).

Osborne No.	Description	Weight ea. (oz.)	UPC No.
230-20	# 20 snap setter only	2	14236
230-24	# 20 snap setter only	2	14234

#### **SNAP-FASTENER KIT**



#### Osborne No. K229-20 (Baby Snaps) Osborne No. K229-24 (Standard Snaps)

Includes parts to complete six 1/2" baby snaps or 5/8" standard nickel plated brass snaps along with flaring tool and die. Instructions printed on back of hang up card  $4\ 3/4$ " x  $5\ 3/4$ ".

Osborne No.	Snap diameter (inches)	Weight ea. (oz.)	UPC No.
K229-20	1/2	3	14230
K229-24	5/8	3	14232

#### **DURABLE SNAP SETTER**



#### Osborne No. 229

**Osborne No. 229-20** - Setting die for #20 Baby Dot snaps. **Osborne No. 229-24** - Setting die for #24 Standard snaps. Comes with flaring tool, a double-sided die and instructions.

Osborne No.	Snap diameter (inches)	Weight (oz.)	UPC No.	
229-20	1/2	3	17282	
229-24	5/8	3	17284	



#### **SNAPS FASTENERS**

1/4" high also available in 3/8"









1/4" high also available in 3/8"

**MATERIAL** Brass Steel Stainless Steel **FINISHES** Nickel plated | Enamel black | Shiny brass | Copper black | Antique **SIZES** # 20 (BABY SNAPS 1/2") & # 24 (STANDARD SNAPS 5/8") **QUANTITY** 100 pcs per box = C or 1,000 pcs. per box = M

**SOLD PER SETS** OR BY INDIVIDUAL **PARTS** 

#### SETS (COMPLETE 4 PARTS)

OSBORNE No.	Size	Material	Finish	Pcs.	UPC No.
K1708-11-C		STAINLESS			14196
K1708-11-M		STEEL	STEEL	1,000	14198
K2708-11-C			NICKEL	100	14200
K2708-11-M			PLATED	1,000	14202
K2713-16-C		BRASS	COPPER	100	14204
K2713-16-M		BRAGG	BLACK	1,000	14206
K2717-20-C			SHINNY	100	14208
K2717-20-M	20		BRASS	1,000	14210
K3708-11-C	20		NICKEL	100	14212
K3708-11-M			PLATED	1,000	14214
K3713-16-C			COPPER	100	14216
K3713-16-M		STEEL	BLACK	1,000	14218
K3717-20-C		SHINNY BRASS	100	14220	
K3717-20-M			1,000	14222	
K3721-24-C			ANTIQUE	100	14256
K3721-24-M			ANTIQUE	1,000	14258
K4708-11-C			NICKEL	100	14235
K4708-11-M			PLATED	1,000	14237
K4713-16-C			COPPER	100	14238
K4713-16-M		BRASS	BLACK	1,000	14239
K4717-20-C			SHINNY	100	14240
K4717-20-M			BRASS	1,000	14241
K4721-24-C		OTEE!	ANTIQUE	100	14252
K4721-24-M	24	STEEL	ANTIQUE	1,000	14254
K5708-11-C	24		NICKEL	100	14245
K5708-11-M			PLATED	1,000	14247
K5713-16-C		eter.	COPPER	100	14248
K5713-16-M		STEEL	BLACK	1,000	14249
K5717-20-C			SHINNY	100	14250
K5717-20-M			BRASS	1,000	14251
K6708-11-C		STAINLESS	STAINLESS	100	14260
K6708-11-M		STEEL	STEEL	1,000	14262

#### **INDIVIDUAL PARTS** OSBORNE Size Part Material Finish Pcs. UPC

No.	3126	Fait	Waterial	1 1111311	FUS.	No.
1708-C		Eyelet	8	S	100	67286
1708-M		Lyelet	ķ	ķ	1,000	67288
1709-C		0	Ņ	Ņ	100	67290
1709-M		Cap	E	Ė	1,000	67292
1710-C	20		S	S	100	67294
1710-M	1	Socket	STA-NLESS STEEL	STA-ZLESS STEEL	1,000	67296
1711-C	Ì		Ė	Ė	100	67298
1711-M	Ì	Stud	Ĺ	Ē	1,000	67300
2708-C					100	40002
2708-M	İ	Eyelet		N	1,000	40004
2709-C	İ		_	K	100	40008
2709-M	١	Cap	B R	E L	1,000	40010
2710-C	20		B R A S S	P	100	40014
2710-M	1	Socket	S	Ā	1,000	40016
2711-C	l			NICKEL PLATED	100	40020
2711-M	l	Stud		ט	1,000	40022
2713-C					100	40026
2713-M	İ	Eyelet		COPPER BLACK	1,000	40028
2714-C	İ	_		P P	100	40032
2714-M	İ	Cap	B R	E R	1,000	40034
2715-C	20		BRASS	В	100	40038
2715-M	İ	Socket	S	L	1,000	40040
2716-C	İ			C K	100	40044
2716-M	İ	Stud			1,000	40046
2717-C					100	40050
2717-M	İ	Eyelet		のエーヱヱゝ BRAのの	1,000	40052
2718-C	İ		BRASS		100	40056
2718-M	İ	Cap			1,000	40058
2719-C	20				100	40062
2719-M	İ	Socket			1,000	40064
2720-C	İ				100	40068
2720-M	İ	Stud			1,000	40070
2721-C					100	50000
2721-M	1	Eyelet			1,000	50002
2722-C	İ	_		А	100	50004
2722-M	١	Cap	B R A S S	ANT I QUE	1,000	50006
2723-C	20		A S	Q	100	50008
2723-M	1	Socket	S	Ę	1,000	50010
2724-C	1				100	50012
2724-M	1	Stud			1,000	50014
3708-C					100	40074
3708-M	1	Eyelet		N I	1,000	40076
3709-C	20			C K	100	40080
3709-M		Cap	S T	E	1,000	40082
3710-C			S T E E L	P	100	40086
3710-M	İ	Socket	L	L A	1,000	40088
3711-C	İ			NICKEL PLATED	100	40092
3711-M	l	Stud		D	1,000	40094
					.,500	



# **SNAP FASTENERS**

3713-C   3713-M   3714-C   3715-M   3716-C   3715-M   3716-C   3715-M   3716-C   3715-M   3716-C   3715-M   3716-C   3715-M   3716-C   3715-M   3716-C   3715-M   3716-C   3718-M   3719-C   3719-M   3719-C   3719-M   3719-C   3719-M   3720-C   3719-M   3720-C   3710-M   4708-C   4708-M   4710-C   4711-M   4711-C   4711-M   4716-C   4711-M   4716-C   4716-M   4716-C   4716-M   4716-C   4716-M   4716-C   4716-M   4716-C   4716-M   4716-C   4716-M   4716-C   4716-M   4718-C   4718-M   4719-C   4718-M   4719-C   4718-M   4719-C   4719-M   4719-C   4719-M   4719-C   4719-M   4719-C   4719-M   4719-C   4719-M   4719-C   4719-M   4719-C   4719-M   4719-C   4719-M   4719-C   4719-M   4719-C   4719-M   4719-C   4719-M   4719-C   4719-M   4719-C   4719-M   4719-C   4719-M   4719-C   4719-M   4719-C   4719-M   4719-C   4719-M   4719-C   4719-M   4710-C   4719-M   4710-C   4719-M   4710-C   4719-M   4710-C   4719-M   4710-C   4719-M   4710-C   4719-M   4710-C   4719-M   4710-C   4719-M   4710-C   4719-M   4710-C   4719-M   4710-C   4719-M   4710-C   4719-M   4710-C   4719-M   4710-C   4719-M   4710-C   4710-M   4710-C   4	OSBORNE No.	Size	Part	Material	Finish	Pcs.	UPC No.	
3713-M   3714-C   3714-M   3715-C   3715-M   3715-C   3716-M   3717-C   3716-M   3717-C   3718-M   3719-C   3719-M   3	3713-C		Frederic			100	40098	
3715-C   3715-M   3716-C   3716-M   3716-C   3716-M   3717-C   3717-M   3718-C   3718-M   3719-C   3719-M   3719-C   3719-M   3720-C   3720-M   4708-C   4709-M   4711-C   4711-M   4715-C   4715-M   4716-C   4715-M   4716-C   4715-M   4716-C   4717-M   4716-C   4717-M   4718-C   4719-C   4719-M   4	3713-M		Eyelet		CO	1,000	40100	
3715-C   3715-M   3716-C   3716-M   3716-C   3716-M   3717-C   3717-M   3718-C   3718-M   3719-C   3719-M   3719-C   3719-M   3720-C   3720-M   4708-C   4709-M   4711-C   4711-M   4715-C   4715-M   4716-C   4715-M   4716-C   4715-M   4716-C   4717-M   4716-C   4717-M   4718-C   4719-C   4719-M   4	3714-C		Can	s	P	100	40104	
3715-C   3715-M   3716-C   3716-M   3716-C   3716-M   3717-C   3717-M   3718-C   3718-M   3719-C   3719-M   3719-C   3719-M   3720-C   3720-M   4708-C   4709-M   4711-C   4711-M   4715-C   4715-M   4716-C   4715-M   4716-C   4715-M   4716-C   4717-M   4716-C   4717-M   4718-C   4719-C   4719-M   4	3714-M		Сар	Ť	E R	1,000	40106	
3716-M   3717-C   3717-M   3718-C   3718-M   3719-C   3719-M   3719-C   3719-M   3720-C   3720-M   4709-C   4709-M   4711-C   4711-M   4715-C   4716-M   4715-C   4716-M   4719-C   4718-M   4719-C   4718-M   4719-C   4718-M   4719-C   4718-M   4719-C   4718-M   4719-C   4718-M   4719-C   4718-M   4719-C   4718-M   4719-C   4718-M   4719-C   4718-M   4719-C   4718-M   4719-C   4719-M   4	3715-C	20	011	E L		100	40110	
3716-M   3717-C   3717-M   3718-C   3718-M   3719-C   3719-M   3719-C   3719-M   3720-C   3720-M   4709-C   4709-M   4711-C   4711-M   4715-C   4716-M   4715-C   4716-M   4719-C   4718-M   4719-C   4718-M   4719-C   4718-M   4719-C   4718-M   4719-C   4718-M   4719-C   4718-M   4719-C   4718-M   4719-C   4718-M   4719-C   4718-M   4719-C   4718-M   4719-C   4718-M   4719-C   4719-M   4	3715-M		Socket		L A	1,000	40112	
3716-M   3717-C   3717-M   3718-C   3718-M   3719-C   3719-M   3719-C   3719-M   3720-C   3720-M   4708-C   4708-M   4710-C   4711-M   4718-C   4716-M   4718-C   4718-M   4719-C   4719-M   4	3716-C		Otrod		C K	100	40116	
Stud	3716-M		Stud			1,000	40118	
3717-M   3718-C   3718-M   3719-C   3719-M   3719-C   3719-M   3719-C   3720-M   4708-C   4708-M   4710-C   4711-M   4715-C   4715-M   4716-C   4716-M   4718-C   4718-M   4719-C   4719-M   4	3717-C					100	40122	
3719-K   3719-K   3719-K   3719-K   3719-K   3719-K   3720-K   3720-K   3720-K   3720-K   4708-C   4708-K   4709-K   4710-K   4711-K   47115-C   47115-K	3717-M		Eyelet		S	1,000	40124	
3719-K   3719-K   3719-K   3719-K   3719-K   3719-K   3720-K   3720-K   3720-K   3720-K   4708-C   4708-K   4709-K   4710-K   4711-K   47115-C   47115-K	3718-C			s	i N	100	40128	
3719-M   3720-C   3720-C   3720-M   3720-C   3720-M   3720-C   3720-M   40140   1,000   40140   40150   4016	3718-M		Cap	Ť	Ÿ	1,000	40130	
3719-M   3720-C   3720-C   3720-M   3720-C   3720-M   3720-C   3720-M   40140   1,000   40140   40150   4016	3719-C	20		Ē	B R	100	40134	
Stud   Stud   1,000   40140	3719-M		Socket		A S	1,000	40136	
3720-M   4708-C   4708-M   4709-C   4709-M   4710-C   4711-M   4715-C   4715-M   4716-C   4716-M   4717-C   4716-M   4717-C   4716-M   4718-C   4718-M   4719-C   4719-M   4720-C   4719-M   4720-C   5tud	3720-C				Š	100	40140	
A708-M   A709-C   A709-M   A710-C   A711-M   A715-C   A716-M   A716-C   A716-M   A716-C   A716-M   A716-C   A716-M   A717-C   A716-M   A717-C   A716-M   A717-C   A718-M   A719-C   A719-M   A719-C   A719-M   A719-C   A719-M   A720-C   Stud   A720-C   Stud   A720-C   Stud   A720-C   Stud   A720-C   Stud   A720-C   A718-M   A720-C   A718-M   A720-C   Stud   A720-C   A718-M   A720-C   A718-M   A720-C   Stud   A720-C   A718-M   A720-C	3720-M		Stud			1,000	40142	
4708-M   4709-C   4709-M   4709-C   4709-M   4710-C   4711-M   4715-C   4715-M   4716-C   4716-M   4717-C   4716-M   4718-C   4718-M   4719-C   4719-M   4719-C   4719-M   4720-C   5tud   5t	4708-C					100	78368	
A710-C	4708-M		Eyelet	Eyelet		N I	1,000	78372
A710-C	4709-C		_		C K	100	78380	
A710-C	4709-M		Cap	B R	E L	1,000	78384	
4710-M         4711-C         Stud         TED         1,000 78396         78360         100 78356         1,000 78360         1,000 78360         1,000 78360         1,000 78360         1,000 78428         1,000 78428         1,000 78428         1,000 78432         1,000 78432         1,000 40152         1,000 40152         1,000 40154         1,000 40158         1,000 40158         1,000 40158         1,000 40158         1,000 40162         1,000 40164         1,000 40164         1,000 40170         1,000 40170         1,000 40170         1,000 40170         1,000 40170         1,000 40170         1,000 40176         1,000 40176         1,000 40180         1,000 40180         1,000 40182         1,000 40182         1,000 40186         <	4710-C	24		A S		100	78392	
4711-M         1,000 78360           4713-C         1,000 78360           4713-M         1,000 78428           4714-C         1,000 78432           4714-M         24           4715-C         24           4715-M         Socket           4716-C         Stud           4716-M         T,000 40159           4717-C         T,000 40164           4717-M         T,000 40164           4718-C         T,000 40170           4718-M         T,000 40170           4719-M         T,000 40180           4719-M         T,000 40180           4719-M         T,000 40180           4719-M         T,000 40180           4719-M         T,000 40180           4720-C         T,000 40180	4710-M		Socket	Socket S L	1,000	78396		
4711-M         1,000 78360           4713-C         1,000 78360           4713-M         1,000 78428           4714-C         1,000 78432           4714-M         24           4715-C         24           4715-M         Socket           4716-C         Stud           4716-M         T,000 40159           4717-C         T,000 40164           4717-M         T,000 40164           4718-C         T,000 40170           4718-M         T,000 40170           4719-M         T,000 40180           4719-M         T,000 40180           4719-M         T,000 40180           4719-M         T,000 40180           4719-M         T,000 40180           4720-C         T,000 40180	4711-C				Ė	100	78356	
A713-M   A714-C   A714-M   A715-C   A716-M   A716-C   A716-M   A717-C   A717-M   A718-C   A718-M   A719-C   A719-M   A719-C   A719-M   A720-C   Stud   Stud   A719-M   A720-C   Stud   Stud   A719-M   A720-C   Stud   Stud   A718-M   A720-C   Stud   A718-M   A720-C   Stud   A718-M   A720-C   Stud   A718-M   A720-C   Stud   A718-M   A720-C   Stud   A718-M   A720-C   Stud   A718-M   A720-C   Stud   A718-M   A720-C   Stud   A718-M   A720-C   Stud   A718-M   A720-C   Stud   A718-M   A720-C   A718-M   A720-C   Stud   A718-M   A720-C   A718-M   A720-C   Stud   A718-M   A720-C   A720-C   A720-C   A720-C   A720-C   A720-C   A720-C   A720-C   A720-C   A720-C   A720-C   A720-C   A	4711-M		Stud		ь	1,000	78360	
4713-M         4714-C           4714-M         24           4715-C         Cap           4715-M         Socket           4716-C         Stud           4716-M         Tool 40158           4716-M         Stud           4716-M         Tool 40162           4717-M         Tool 40164           4718-C         Tool 40164           4718-M         Tool 40170           4719-M         Tool 40180           4719-M         Tool 40180           4720-C         Stud	4713-C					100	78428	
A715-C   A715-M   Socket   S	4713-M		Eyelet		co	1,000	78432	
A715-C   A715-M   Socket   S	4714-C				P P	100	40152	
4715-M 4716-C 4716-M 4717-C 4717-M 4718-C 4719-M 4719-C 4719-M 4720-C  4718-M 4720-C  4718-M 4720-C  4718-M 4720-C  4718-M 4719-M 4720-C  4718-M 4719	4714-M		Cap	B R	E R	1,000	40154	
4715-M 4716-C 4716-M 4717-C 4717-M 4718-C 4719-M 4719-C 4719-M 4720-C  4718-M 4720-C  4718-M 4720-C  4718-M 4720-C  4718-M 4719-M 4720-C  4718-M 4719	4715-C	24	_	A S	В	100	40158	
4716-M         Stud         1,000 40164           4717-C         4717-M         Eyelet         1,000 40168           4718-C         Cap         SH 1,000 40170         100 40174           4719-C         Y         1,000 40176         40174           A S S R R R R R R R S S S S S S S S S S	4715-M		Socket	S	L A	1,000	40159	
4716-M	4716-C				C K	100	40162	
4717-M 4718-C 4718-M 4719-C 4719-M 4720-C  Stud  Eyelet  B R R A B R R 1,000 40170 1,000 40174 1,000 40176 A B R A S S 1,000 40180 1,000 40182 1,000 40182	4716-M		Stud			1,000	40164	
4717-M 4718-C 4718-M 4719-C 4719-M 4720-C Stud  4718-M  24  Cap B R A S R R 1,000 40170 1,000 40176 1,000 40176 1,000 40176 1,000 40180 S S 1,000 40182 100 40186	4717-C				_	100	40168	
4718-M 4719-C 4719-M 4720-C  Stud  R A B R 1,000 40176 100 40180 1,000 40182 1,000 40182	4717-M		Eyelet		S H	1,000	40170	
4718-M 4719-C 4719-M 4720-C  Stud  R A B R 1,000 40176 100 40180 1,000 40182 1,000 40182	4718-C		_		N N	100	40174	
4719-M Stud S 1,000 40182 100 40186	4718-M		Cap	B R		1,000	40176	
4719-M Stud S 1,000 40182 100 40186	4719-C	24		A S	B R	100	40180	
4720-C Stud 100 40186	4719-M		Socket	S	A S	1,000	40182	
4720-M Stud 1,000 40188	4720-C				3	100	40186	
	4720-M		Stud			1,000	40188	

OSBORNE No.	Size	Part	Material	Finish	Pcs.	UPC No.	
4725-C		Eyelet			100	50016	
4725-M		Lyciet			1,000	50018	
4726-C		Cap	В	A	100	50020	
4726-M	24	Оар	B R A S S	A N T I Q U E	1,000	50022	
4727-C		Socket	S	Q U	100	50024	
4727-M				Ě	1,000	50026	
4728-C		Stud	Stud		100	50028	
4728-M					1,000	50030	
4908-C		Eyelet XL	ь	N I	100	40198	
4908-M	24	3/8"	R	I C K E	1,000	40200	
4909-C		Cap XL	B R A S S	E L	100	40204	
4909-M		3/8"	Ü	P.	1,000	40206	
5708-C		Fuelet			100	78584	
5708-M		Eyelet		N I	1,000	78588	
5709-C		Cap	e	I C K E L	100	78596	
5709-M	24	Сар	S T E L	Ē	1,000	75600	
5710-C		Socket	Ē	P	100	78608	
5710-M		Socket	_	P L A T E	1,000	78612	
5711-C		Stud		Ė D	100	78620	
5711-M		Olud			1,000	78624	
5713-C		Eyelet		COPPER	100	40222	
5713-M		2,0.01		BLACK	1,000	40224	
5714-BLK C		Сар			ENAMEL	100	40225
5714-BLK M			e	BLACK	1,000	40227	
5714-C	24	Cap	S T E L	C	100	40228	
5714-M	24		Ē	COPPER	1,000	40230	
5715-C		Socket	_	E R	100	40234	
5715-M		COCKCT		В	1,000	40236	
5716-C		Stud		B L A C K	100	40240	
5716-M		Stud		ĸ	1,000	40242	
5717-C		Eyelet			100	40246	
5717-M		Lydici		S	1,000	40248	
5718-C		Сар	s	S H N Y	100	40252	
5718-M	24		S T E L	Ÿ	1,000	40254	
5719-C		Socket	E L	B R	100	40258	
5719-M				B R A S S	1,000	40260	
5720-C		Stud		S	100	40264	
5720-M					1,000	40266	
6708-C		Eyelet	S T	S T	100	40300	
6708-M			A I	A I N	1,000	40302	
6709-C		Сар	AINLESS		100	40304	
6709-M	24		E S	E S S	1,000	40306	
6710-C		Socket	s		100	40308	
6710-M			S T E L	S T	1,000	40310	
6711-C		Stud	Ē	S T E L	100	40312	
6711-M			L	L	1,000	40314	

#### **SCREW STUD**



Osborne No.	Description	UPC No.
4712-3/8C	Br. Screw stud 3/8" pk. 100	78404
4712-3/8M	Br. Screw stud 3/8" pk. 1000	78400
4712-5/8C	Br. Screw stud 5/8: pk. 100	78416
4712-5/8M	Br. Screw stud 5/8" pk. 1000	78420
4712SS-3/8C	SS. Screw stud 3/8" pk. 100	78410
4712SS-3/8M	SS. Screw stud 3/8" pk. 1000	78416
4712SS-5/8C	SS. Screw stud 5/8: pk. 100	78412
4712SS-5/8M	SS. Screw stud 5/8" pk. 1000	78414

Used on furniture, automobiles, recreational vehicles, manufactured housing, etc. It snaps into a nylon snap ring and shell after it's fully assembled or into a socket and cap.

MATERIAL	Brass	Stainless Steel		
FINISHES	Nickel plated Stainless Steel			
SIZES	3/8" long and 5/8" long.			
QUANTITY	100 pcs per	box = C or 1,000 pcs. per box = M		



# **VENTILATORS & SHEARS**

#### HAND VENTILATOR SETTER



#### Osborne No. 621-3/4

For setting 3/4" Ventilators.

1.- Punch 9/16 hole in material (Use Osborne No. 149 -9/16" punch or on Vinyl, use No. 149 7/16 punch).

#### Osborne No. 621-1

For setting 1" Ventilators.

- 1.- Punch 3/4 hole in material (Use Osborne No. 149 3/4" punch or on Vinyl, Use No. 149-5/8 punch).
- 2.- Lay ventilator neck up on base, place material over ventilator, now slip ventilator ring on bow side up. A few even taps with an Osborne Rawhide Mallet No. 196 will set ventilators.

Osborne No.	Length (inches)	Width (inches)	Weight ea. (oz)	UPC No.
621 3/4	4	1	14	64402
621 1	4	1-1/2	20	64404

#### **VENTILATORS**



One-piece construction for added strength. Used as breathers for mattresses, cushions and plastic slipcovers. Ventilators are solid brass. 2 sizes are available. These can be set also using Osborne Hand Press W-1 & Pneumatic Machine W-3.

#### Osborne No. V-1 3/4

Brass Plain rim ventilators used with our 621-3/4. Packed one gross.

#### Osborne No. V-1 1

Brass Plain rim ventilators used with our 621-1. Packed one gross.

Osborne No.	Diameter of hole when set (inches)	Weigh (lbs.)	t/box (oz)	UPC No.
V-1 3/4	9/16	1	0	14412
V-1 1	3/4	1	4	14414

#### **VENTILATOR PUNCH**





#### Osborne No. 622

Hardened and tempered steel. High quality. Used to punch ventilator holes illustrated in pattern.

Overall length (inches)	Hole diameter (inches)	Weight (oz)	UPC No.
5-1/4	3/32	10	02198

#### **OSBORNE E-Z CUT LEATHER SHEARS**



#### Osborne No. 708

At last a shear that cuts leather up to 8-oz. as easy as butter. Try them, compare them, you will be amazed. Knife-edge, ultra-sharp blades are chrome-plated, blunt points and ground at just the right angle for cutting leather. An Osborne exclusive.

Overall length (inches)	Length of cut (inches)	Point style	Weight (oz)	UPC No.
8-1/4	3	Blunt	7	60692



#### Osborne No. 164

Hot drop-forged and fully nickel plated with black enamel handles for durable, long-term value.

Overall length (inches)	Length of cut (inches)	Point style	Weight (oz)	UPC No.
8-1/2	3-1/2	Sharp	7	60570



# **HOG RING PLIERS**

#### HOG RING PLIER WITH VINYL HANDLES

#### Osborne No. 1440

**9** different styles with straight or angled handles, come with opening spring, closing spring and no spring. Please specify style. Grooves are the proper depth. Made of **forged** steel. Use with Osborne hog rings.

#### EACH PLIER IS PACKED ON A DISPLAY CARDBOARD 11" x 4".

Osborne No.	Spring Type	Description	UPC No.
1440-A		Straight handle.	54132
1440-B	NO SPRING	Upward 135 degree bent handle.	54138
1440-C		Side bent handle.	54144

1440-AO		Straight handle.	54134
1440-BO	OPENING SPRING	Upward 135 degree bent handle.	54140
1440-CO	0.74	Side bent handle.	54146

1440-AC		Straight handle.	54136
1440-BC	CLOSING SPRING	Upward 135 degree bent handle.	54142
1440-CC	3	Side bent handle.	54148

All handles and jaws are aligned. 6-3/4" overall length. Weight each 8 oz.

#### **REPLACEMENT PARTS**

Osborne No.	Description	UPC No.
1440-SO	Replacement opening spring only	54152
1440-SC	Replacement closing spring only	54154









# **HOG RING PLIERS**

#### HOG RING PLIER WITH VINYL BOW HANDLES

**9** different styles with opening spring, closing spring and no spring. Similar to 1440's but with **BOW** handles jointed by a RIVET or a BOLT with NUT & WASHER. Please specify style. Grooves are the proper depth. Made of **forged** steel. Use with Osborne hog rings.

Osborne No.	Handle Type	Description	UPC No.
23-M	STRAIGHT	No spring	54182
23P-M		Closing spring	54184
23S-M		Open spring	54186

23T-M	STRAIGHT	No spring	54188
23TP-M		Closing spring	54190
23TS-M		Open spring	54192

2360T-M		No spring	54206
2360TP-M	BENT	Closing spring	54207
2360TS-M		Open spring	54208

6-3/4" overall length. Weight each 9 oz.

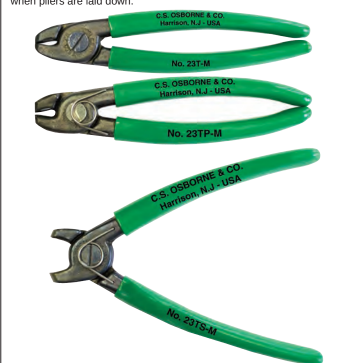
#### **REPLACEMENT PARTS**

Osborne No.	Description	
1440-SO	Replacement opening spring only	54152
1440-SC	Replacement closing spring only	54154

Joint held by rivet. Handles have been redesigned to fit the palm of the hand.



Tension type hog ring pliers. <u>The joint is held by a bolt, nut and tension washer;</u> this keeps the joint from freezing and helps hold the hog ring when pliers are laid down.



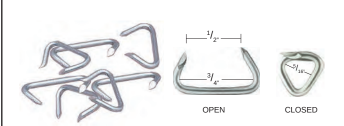
The joint is held by a bolt, nut and tension washer; this keeps the joint from freezing and helps hold the hog ring when pliers are laid down. These 3 styles have upward 135 degree bent handle.





## **HONG RINGS**

#### **HOG RINGS - SHARP POINTS**



#### Osborne No. 1442

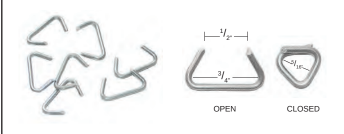
Bright finish, low carbon steel, not galvanized, polished. 14 wire gauge. Size  $^3/_4$ ". Packed and sold in 5 or 25 lbs. strong cartons. To be used with our No. 1440 & No. 773-HRP Hog Rings Pliers.

Osborne No.	Package (lbs.)	Approximate rings per box	UPC No.
1442-5	5 lbs. box	2,000	14592
1442-25	25 lbs. box	10,000	14594

#### Osborne No. 1444SS-5

Same specs as Osborne No. 1442 but **Stainless Steel.** Packed and sold in 5 lbs. strong carton. UPC No. 14600.

#### **HOG RINGS - BLUNT POINTS**



#### Osborne No. 1443

Bright finish, low carbon steel, not galvanized. 14 wire gauge. Polished 2" overall. Packed and sold in 5 or 25 lbs. strong carton. To be used with our No.1440 & No.773-HRP Hog Rings Pliers.

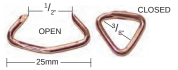
Osborne No.	Package (lbs.)	Approximate rings per box	UPC No.
1443-5	5 lbs. box	2,000	14596
1443-25	25 lbs. box	10,000	14598

#### **HOG RINGS - COPPER COATED**

**FND** 



#### **SHARP POINTS**



#### Osborne No. 773

Copper coated hog rings. 14 wire gauge. Available with sharp points or with blunt points. Packed and sold in boxes of 1,000 pcs. To be used with our Osborne No. 773-HRP Hog Ring Pliers. They can also be set with our Osborne series No. 1440 as well.

Osborne No.	Description	Distance between points	Overall length	UPC No.
773-K 25	25mm Sharp pt. rings	1/2"	2"	64799
773-KB 20	20mm Blunt pt. rings	3/8"	1-3/4"	64801
773-KS 20	25mm Sharp pt. rings	3/8"	1-3/4"	64797

# BLUNT POINTS CLOSE OPEN



#### Osborne No. 773-HRP

Hardened and tempered. **Forged** steel. Vinyl handles. Closing spring loaded. Works with hog rings series 773. It can also close hog rings series 1442 & 1443 & 1444. Ideal for closing around small areas.

Length (inches)	Weight each (oz.)	UPC No.
7 1/8	8	64794

INSIDE JAW



# **CUTTING NIPPERS**

#### PINCERS, FLUSH CUT



#### Osborne No. 93

A rugged forged steel pincer for heavy cutting. Polished flush cut jaws for getting close to a flat surface.

Length (inches)	Weight ea (oz)	UPC No.
8	13	54112

#### **END CUTTING NIPPER**



#### Osborne No. 94

An excellent small nipper. Made of drop forged steel. Black finish, polished jaws. Flush cut. Vinyl grips to add comfort.

Length (inches)	Weight ea (oz)	UPC No.
6-3/8	7	54122

#### **DIAGONAL CUTTING NIPPERS**



#### Osborne No. 91

These rugged drop forged nippers are ideal for cutting hog rings and wire. Polished head, finest industrial quality. Red vinyl grips to add comfort.

Length (inches)	Jaw thickness (inches)	Weight ea. (oz)	UPC No.
8	9/16	13	54082

#### **DIAGONAL CUTTING NIPPERS**



#### Osborne No. 3377

Similar to above but shorter and lighter. These rugged drop forged nippers are ideal for cutting hog rings and wire. Polished head, finest industrial quality. Red vinyl grips to add comfort.

Length (inches)	Jaw thickness	Weight	UPC
	(inches)	ea (oz)	No.
7-1/4	7/16	7	54072



## **TOOLS**

#### **VINYL ROOF, CARPET AND VENEER ROLLER**

#### Osborne No. 399

Roll it on vinyl roofs, gets all the air pockets out and on interior carpeting to smooth it out. This tool can also be used for Veneer work in furniture. Available in 2 sizes. Round edge, single side design to get close to walls. Ball bearing race. Available in two handle sizes.



Osborne No.	Overall length (inches)	Weight each (oz.)	UPC No.
399-S	9 1/2	2 1/4	14304
399-L	12	2 1/2	14302

#### **TUCKING TOOL - RIGID**





For tucking headlining and upholstery around windows and above doors and other hard to reach places. A sturdy tough tool with a slightly curved steel blade that has finished edges and rounded corners. Comfortable hardwood riveted handle.

Osborne No.	Blade length (inches)	Overall length (inches)	Weight (oz)	UPC No.
747	2-5/8	7-1/2	4	64704

#### **TUCKING TOOL - FLEXIBLE**

#### Osborne No. 746

Same as above but with flexible spring steel blade. A very popular tool. Hardwood riveted handle.



Osborne No.	Blade length (inches)	Overall length (inches)	Weight (oz)	UPC No.
746	2-5/8	7-1/2	4	64702

#### **TUCKING TOOL - PLASTIC BLADE**

#### Osborne No. 745

Same as above but with flexible plastic blade. Hardwood riveted. handle



Osborne No.	Blade length (inches)	Overall length (inches)	Weight (oz)	UPC No.
745	2	6-3/4	3	64700



# **AUTO TRIM TOOLS**

#### **HEADREST RELEASE KEY SET**



#### Osborne No. K-752

Set of 4 Headrest Release Keys No. 752's. Removes the headrest from most american cars. Instructions included.

1 each	of the	following	g sizes		Weigth / set (oz)	UPC No.
Size (inches)	1/4	5/16	1/2	3/4	6	14722

#### DOOR HANDLE CLIP REMOVER



#### Osborne No. 758

High quality. Perfect for auto trim work. Plated. An industry standard.

Overall length (inches)	Weight ea. (oz)	UPC No.
7	4	64764

#### **MOULDING RELEASE KEY**



#### Osborne No. 757

High quality. Perfect for auto trim work. Plated.

Overall length (inches)	Weight ea. (oz)	UPC No.
7	4	64762

#### **TRIM PAD REMOVER**



#### Osborne No. 760

High quality. Perfect for auto trim work. Plated.

Overall length (inches)	Weight ea. (oz)	UPC No.
8-1/2	4	64766

#### **RETAINER CLIP INSTALLER**



#### Osborne No. 99

A practical tool for placing trim retainer clips over headed studs welded around the body window shields and rear window openings. This tool reduces the risk of chips and scratches to glass windows put in by make-shift tools. This tool is specifically designed to fit trim clips over the studs and virtually eliminates glass breakage. It also dispenses with the need to remove rubber-like sealant surroundings the studs.

Overall length (inches)	Weight ea. (oz)	UPC No.
8	5	64166

#### **MOULDING CLIP TOOL**



#### Osborne No. 97

This clever tool installs and removes the plastic clips which hold moulding strips. Just press down and slide clip on or off. Helps avoid scratches on new finishes or injury to worker's hand. A useful tool designed to save time and money. It makes this job so easy.

Overall length (inches)	Weight ea. (oz)	UPC No.
8-1/2	4	64163



# **SKIVERS & KNIVES**

# No. 925-D No. 925-100

#### Osborne No. 925

Makes a remarkably easy job of skiving vinyl and other materials. Increases both speed and accuracy. This essential tool is fitted with a special stainless steel razor blade. Ideal for restoration work. Extra blades available.

#### Osborne No. 925-D

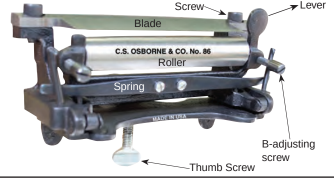
Safety dispenser with 20 STAINLESS STEEL BLADES.

#### Osborne No. 925-100

Bulk pack of 100 STAINLESS STEEL blades.

Osborne No.	Description	Weight ea. (oz)	UPC No.
925	Skife knive	2	60182
925-D	Dispenser	3	04113
925-100	100 blades	4	10183

## SPLITTING MACHINE



#### Osborne No. 86

This solid splitting machine is the most professional marketed. It has a sturdy cast iron frame. 6" hollow ground inlaid blade. Easy fine tuning adjustment for even splitting of any thickness of leather. Instruction sheet provided. For the true professional. Weighs 6 lbs. UPC No. 17052.

Replacement parts	86-B	86-BS	86-R	86-SC	86-SP	86-TH
Description	6" blade	B-Adjusting screw	Roler	Screw	Spring	Thumb Screw
UPC No.	17054	17055	17056	17058	17060	17062

#### **SEAM RIPPER**



#### Osborne No. 1020

Made of finest steel with both hook and pointed blade. Used for ripping seams. Cuts auto carpeting, vinyl, plastic and rubber. Beechwood handle contoured to fit hand. A handy professional tool.

Length of blade (inches)	Weight ea. (oz)	UPC No.
2-7/8	4	60146

#### **SHARPENING STONE**



#### Osborne No. 1021

Specially contoured stone to sharpen the hook as well as the other parts of the Osborne No. 1020 knife. This quality stone can be used to sharpen other Osborne knives.

Overall length (inches)	Diameter (inches)	Weight ea. (oz)	UPC No.
6	3/4	2	64512

#### **HAWBILL KNIFE**



#### Osborne No. 420

This hawkbill knife is made of finest cutlery steel. Varnished hardwood handle.

Length of blade (inches)	Weight ea. (oz)	UPC No.
3	2	60100



## **KNIVES**

#### **SQUARE POINT KNIFE**



#### Osborne No. 76

The finest quality knife with lacquered round plantation hardwood handle, easy to hold, brass ferrule. Widely used in many industries. Steel blade.

Length of blade (inches) Width of blade (inches)		Weight ea (oz)	UPC No.
3 3/4	3/4	2	60042

#### **SQUARE POINT KNIVES**



#### Osborne No. 76 1/2 & 77

Trimmer's and upholsterer's knife. Lacquered hardwood handle is somewhat shorter and heavier than in the Osborne No. 76. Steel blade. Also available with steel safety guard **Osborne No. 77** UPC No. 60050.

Length of blade (inches)	Width of blade (inches)	Weight ea. (oz)	76 1/2 UPC No.	77 UPC No.
3 7/8	5/8	2	60046	40047

#### **BROAD POINT KNIVES**



#### Osborne No. 78 & 78 1/2

Round lacquered hardwood handle. Steel blade. Also available with safety guard **Osborne No. 78 1/2.** 

Length of blade (inches)	Width of blade (inches)	Weight ea. (oz)	78 UPC No.	78 1/2 UPC No.
5	1 1/8	2	60054	60058

#### **SHARP POINT KNIFE**



#### **Osborne No. 79 1/2**

Lacquered hardwood handle, sharp point knife. A popular knife in the upholstery and trimming industry. Steel blade.

Length of blade (inches) Width of blade (inches)		Weight ea (oz)	UPC No.
3 3/4	3/4	2	60060

#### **BEVEL POINT KNIFE**



#### Osborne No. 479

Used for skiving and edge trimming on leather and similar materials. Plated ferrule. Lacquered hardwood handle.

Length of blade (inches)	Weight ea (oz)	UPC No.
3	2	60112

#### SAFETY SHEATH FOR OSBORNE KNIVES



#### Osborne No. 72

A sturdy leather sheath for our industrial knives. Slits fit on belt. Stitched edges reinforced with seven rivets.

Overall length (inches)	Length of pocket (inches)	Width (inches)	Weight ea. (oz)	UPC No.
10	5 1/4	2	3	60184



## **HAMMERS**

#### **DEAD BLOW HAMMER**



#### Osborne No. 391

Minimizes damage to the struck surface and controls force with minimal rebound. Head is filled with shot, which absorbs the impact of a strike, reducing the bounce-back. Used in many applications. Available in 4 sizes.

Osborne No.	Description	Weight ea. (lbs.)	UPC No.
391 1	391 1 Dead blow hammer 1 lb.		11066
391 1-1/2	Dead blow hammer 1-1/2 lb.	1-1/2	11068
391 2 Dead blow hammer 2 lb.		2	11070
391 3	Dead blow hammer 3 lb.	3	11072

#### **SPLIT HEAD HAMMER**



#### Osborne No. 395

Ideal for use with punches, grommet dies and wherever a cushioned blow is desired. No trouble to replace faces. Just loosen the safety nut, remove the worn face, insert replacement and tighten. Long wearing. Rawhide, nylon, urethane and copper faces available. Rawhide faces supplied if none are specified.

Osborne No.	Description	Weigh (lbs)	nt pair (oz)	Diameter of face (inches)	Length of head (inches)	UPC No.
395-1R	Sz. 1 - Rawhide	1	9	1 1/4	3 5/8	11090
395-2R	Sz. 2 - Rawhide	2	-	1 1/2	4 1/4	11094
395-3R	Sz. 3 - Rawhide	2	15	1 3/4	4 7/8	11098
395-1N	Sz. 1 - Nylon	1	8	1 1/4	3 5/8	11092
395-2N	Sz. 2 - Nylon	2	-	1 1/2	4 1/4	11096
395-3N	Sz. 3 - Nylon	2	15	1 3/4	4 7/8	11100
395-1U	Sz. 1 - Urethane	1	8	1 1/4	3 5/8	11091
395-2U	Sz. 2 - Urethane	2	-	1 1/2	4 1/4	11095
395-3U	Sz. 3 - Urethane	2	15	1 3/4	4 7/8	11099
395-1C	Sz. 1 - Copper	2	-	1 1/4	3 5/8	11093
395-2C	Sz. 2 - Copper	2	15	1 1/2	4 1/4	11097
395-3C	Sz. 3 - Copper	4	4	1 3/4	4 7/8	11101

REPLACEMENT FACES								
	RAWHIDE		NYL	NC	URETH	HANE	COPP	ER
	Osborne No.	UPC No.	Osborne No.	UPC No.	Osborne No.	UPC No.	Osborne No.	UPC No.
	395F-1R	11103	395F-1N	11105	395F-1U	11104	395F-1C	11106
	395F-2R	11107	395F-2N	11109	395F-2U	11108	395F-2C	11110
	395F-3R	11111	395F-3N	11113	395F-3U	11112	395F-3C	11114

#### **RAWHIDE MALLET - With solid head**



#### Osborne No. 196

Light-weight mallet head made of rolled water buffalo rawhide. White hickory handle. Recommended for many jobs where a soft striking face is required.

Size No.	Length of head (inches)	Diameter of face (inches)	Length of handle(in)	Weight each (oz)	UPC No.		
0	2 3/8	1	9	2	11052		
1	3 1/8	1 1/4	9	4	11054		
2	3 1/4	1 1/2	9 1/4	6	11056		
3	3 3/8	1 3/4	10 1/4	8	11058		
4	3 1/2	2	10 1/4	10	11060		
5	4	2 1/2	11 1/4	16	11062		
6	4 1/2	2 3/4	11 1/4	20	11064		



## **MALLETS**

#### **POLY MALLET**



#### Osborne No. 496

The strong polymer head is wear resistant and long lasting. The special material absorbs shock and minimizes the mallet bouncing back. Hardwood handle.

Length of head (inches)	Diameter of face (inches)	Length of handle (inches)	Weight ea. (oz)	UPC No.
3 1/2	1 3/4	10	8	11082

#### **BARREL SHAPED HICKORY MALLET**



#### Osborne No. 89.5

Made of hardwood hickory, a carefully finished, well balanced, heavy mallet. Lacquered.

Size No.	Diameter of face (inches)	Diameter of head (inches)	Length of handle (inches)	Weight ea. (oz)	UPC No.
2	2 1/2	6	11 1/2	24	61012
2 1/2	2 3/8	5 1/2	10 1/2	15	61014
3	2 1/4	5 1/2	10 1/4	12	61016
3 1/2	2	5 1/4	10 1/4	12	61018
4	1 3/4	5	10 1/4	8	61020

#### **HICKORY MALLET**



#### Osborne No. 90

A serviceable and sturdy mallet. Made of hardwood hickory. Lacquered.

Size No.	Diameter of face (inches)	Diameter of head (inches)	Length of handle (inches)	Weight ea (oz)	UPC No.
2	2 3/4	5 1/2	10 1/2	18	61032
3	2 1/2	5 1/2	10 1/2	17	61034
4	2	5	10 1/2	14	61036
5	2	4	9	8	61038

#### **BLACK RUBBER MALLET**



#### Osborne No. 197

Rubber mallets can be used without fear of marring. Limited bounce. Head of solid dense black rubber with hardwood handle. Finest quality of rubber. Duro hardness is 70 with 5% tolerance. 2 sizes are available.

Size No.	Diameter of face (inches)	Length of head (inches)	Overall length (inches)	Weight ea (oz)	UPC No.
2	2	3 1/4	12	11	61162
3	2 1/2	4 1/2	14	24	61164

#### WHITE RUBBER MALLET



#### Osborne No. 396

Extra heavy white rubber mallet will not mar or mark surface. Superior quality of rubber. Limited bounce. Hardwood handle. Duro hardness is 70 with 5% tolerance. Available in 2 sizes. Replacement handles are also sold separately.

Size No.	Diameter of face (inches)	Length of head (inches)	Overall length (inches)	Weight ea (oz)	UPC No.
2	2	3 1/4	12	13	61142
3	2 1/2	4 1/2	14	28	61146



# **RAWHIDE MAULS**

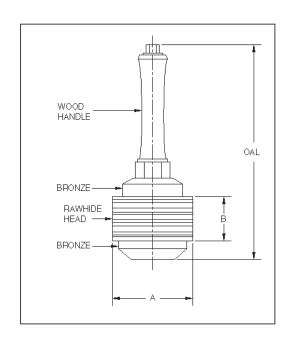
#### **RAWHIDE MAULS**

#### Osborne No. 393

Well balanced and built to last. The water buffalo hides are uniquely treated for maximum durability and shock absorbance. Easy to handle, they strike square and deliver controlled dead blows. Used with tarp, tent, awning, canvas, sail making, tool & die shops, leather crafting, cutting dies, etc. The laminated heads are specially compressed between 2 brass flanges, connected to a lacquered oak handle by an internal solid steel rod.



Replacement parts are also available.



Osborne No.	Approximate Weight	Head Diameter "A"	Head Length "B"	Overall Length "OAL"	UPC No.
393 1-1/2	1-1/2 lbs.	2-1/2"	1-5/16"	8-1/4"	11008
393-2	2 lbs.	2-3/4"	1-5/8"	8-3/4"	11020
393-3	3 lbs.	3"	1-3/4"	9-1/4"	11022
393-4	4 lbs.	3-5/8"	2-1/4"	10"	11024
393-6	6 lbs.	4"	2-1/4"	10-3/4"	11026
393-8	8 lbs.	4-1/4"	2-1/4"	11"	11028

#### RAWHIDE REFILLS

Osborne Description		UPC No.
393-1-1/2 RR	Rawhide refill for # 1-1/2 Maul	11006
393-2 RR	Rawhide refill for # 2 Maul	11030
393-3 RR	Rawhide refill for # 3 Maul	11032
393-4 RR	Rawhide refill for # 4 Maul	11034
393-6 RR	Rawhide refill for # 6 Maul	11036
393-8 RR	Rawhide refill for # 8 Maul	11038



# **SOLID PUNCHES**

The punches below are forge from the finest quality high carbon steel. Hardened and tempered points for industrial use. Pointed ends are highly polished. Hexagon shanks with industrial finish.





#### Osborne No. 353

Hex stock size(inches)	Length (inches)	Weight ea. (oz)	UPC No.
1/4	6	1	52310
3/8	5	2	52312
1/2	6	5	52314
5/8	6 1/2	8	52316

#### **PRICK PUNCHES**



#### Osborne No. 354

Hex stock size(inches)	Length (inches)	Weight ea. (oz)	UPC No.
1/4	4 1/2	1	52330
5/16	4 1/2	2	52332
3/8	5	5	52334
1/2	6	8	52336
5/8	6 1/4	8	52338

#### **SOLID PUNCHES**



#### Osborne No. 355

Point diameter (inches)	Hex stock size(inches)	Length (inches)	Weight ea. (oz)	UPC No.
1/8	3/8	4 1/2	2	52400
1/4	1/2	6	8	52404
3/16	3/8	5	2	52402
5/16	21/32	9	12	52406
3/8	3/4	6 1/2	19	52408

#### **PIN PUNCHES**



#### Osborne No. 357

Point diameter (inches)	Hex stock size(inches)	Length (inches)	Weight ea. (oz)	UPC No.
3/32	5/16	4 1/2	1	52370
1/8	5/16	6	2	52372
5/32	5/16	6	2	52374
3/16 x 3/8	3/8	5 1/2	2	52376
7/32	3/8	6	2	52380
3/16 x 1/2	1/2	6	4	52378
1/4	1/2	6	4	52382
5/16	1/2	9	6	52384

#### **ALIGNING PUNCHES**



#### Osborne No. 359

Point diameter (inches)	Hex stock size(inches)	Length (inches)	Weig (lbs.)	ht ea. (oz.)	UPC No.
1/4	5/8	10	-	8	52350
5/16	5/8	12	-	15	52356
5/16	3/4	12	1	4	52354
3/8	3/4	15	2	1	52352



## **ARCH PUNCHES**

These punches should be used on an Osborne No. #603 Cutting pad.

The use of an Osborne wooden mallet or rawhide hammer is recommended.

Steel hammers are not recommended.

#### ARCH PUNCH - Original and correct design for cutting



#### **Meets Government Standards**

#### mooto Government Stant

#### Osborne No. 149

Osborne arch punches are drop **forged in one piece** from the finest special carbon steel in sizes from 1/8" to 2-1/8" diameter. Larger sizes are made with our properly engineered two piece welded construction. A unique feature of the Osborne arch punch is the inside taper which permits the punchings to clear easily through the barrel. Punches have fully polished barrel. The cutting edge is fully hardened all the way through and properly finished to provide long use trouble free punching.

#### **INCHES** stock sizes shown below:

		1	1	1			1	I				1						
Diameter (inches)	Weight e		Diameter (inches)		ht ea	UPC No.	Diameter (inches)		ght ea ) (oz)	UPC No.	Diameter (inches)		ht ea (oz)	UPC No.	Diameter (inches)		ht ea ) (oz)	UPC No.
1/8	- 2	01008	1 1/2	2	-	01052	2 7/8	2	13	01096	4 1/4	5	-	01140	5 5/8	5	14	01172
3/16	- 2	01010	1 9/16	1	14	01054	2 15/16	2	11	01098	4 5/16	5	-	01142	5 11/16	5	14	01173
1/4	- 2	01012	1 5/8	1	14	01056	3	2	12	01100	4 3/8	5	1	01144	5 3/4	5	14	01174
5/16	- 2	01014	1 11/16	1	8	01058	3 1/16	2	5	01102	4 7/16	5	1	01146	5 13/16	5	15	01175
3/8	- 3	01016	1 3/4	2	6	01060	3 1/8	2	9	01104	4 1/2	5	1	01148	5 7/8	5	15	01176
7/16	- 5	01018	1 13/16	2	5	01062	3 3/16	2	13	01106	4 9/16	5	2	01150	5 15/16	6	-	01177
1/2	- 7	01020	1 7/8	2	4	01064	3 1/4	2	11	01108	4 5/8	5	4	01152	6	6	-	01178
9/16	- 7	01022	1 15/16	2	2	01066	3 5/16	5	4	01110	4 11/16	5	4	01154	6 1/16	6	-	01179
5/8	- 8	01024	2	3	13	01068	3 3/8	4	11	01112	4 3/4	5	5	01156	6 1/8	6	1	01185
11/16	- 8	01026	2 1/16	3	8	01070	3 7/16	4	11	01114	4 13/16	5	6	01158	6 3/16	6	1	01186
3/4	- 9	01028	2 1/8	3	13	01072	3 1/2	4	12	01116	4 7/8	5	6	01160	6 1/4	6	2	01187
13/16	- 8	01030	2 3/16	1	10	01074	3 9/16	2	5	01118	4 15/16	5	7	01161	6 5/16	6	2	01188
7/8	- 12	01032	2 1/4	2	7	01076	3 5/8	3	13	01120	5	5	8	01162	6 3/8	6	3	01189
15/16	- 12	01034	2 5/16	2	7	01078	3 11/16	3	15	01122	5 1/16	5	8	01163	6 7/16	6	3	01190
1	- 13	01036	2 3/8	2	8	01080	3 3/4	4	8	01124	5 1/8	5	10	01164	61/2	6	3	01191
1 1/16	- 12	01038	2 7/16	2	8	01082	3 13/16	3	12	01126	5 3/16	5	10	01165	6 9/16	6	4	01192
1 1/8	- 15	01040	2 1/2	2	10	01084	3 7/8	4	2	01128	5 1/4	5	11	01166	6 5/8	6	4	01193
1 3/16	- 15	01042	2 9/16	2	14	01086	3 15/16	3	12	01130	5 5/16	5	11	01167	6 11/16	6	4	01194
1 1/4	1 3	01044	2 5/8	2	15	01088	4	4	12	01132	5 3/8	5	12	01168	6 3/4	6	5	01195
1 5/16	1 5	01046	2 11/16	2	15	01090	4 1/16	4	5	01134	5 7/16	5	12	01169	6 13/16	6	5	01196
1 3/8	1 9	01048	2 3/4	3	1	01092	4 1/8	3	14	01136	5 1/2	5	13	01170	6 7/8	6	5	01197
1 7/16	1 9	01050	2 13/16	2	8	01094	4 3/16	4	6	01138	5 9/16	5	13	01171	7	6	6	01199

#### **MILLIMETERS** stock sizes shown below:

Diameter (mm)	Weig (lbs)	ht ea (oz)	UPC No.	Diameter (mm)		ht ea (oz)	UPC No.	Diameter (mm)		ht ea (oz)	UPC No.	Diameter (mm)		ht ea (oz)	UPC No.	Diameter (mm)		ht ea (oz)	UPC No.
2	-	3	01204	14	-	6	01228	26	1	-	01252	38	2	-	01276	50	3	12	01300
3	-	3	01206	15	-	8	01230	27	1	-	01254	39	2	-	01278	51	4	-	01302
4	-	3	01208	16	-	8	01232	28	1	2	01256	40	1	13	01280	52	4	-	01304
5	-	3	01210	17	-	9	01234	29	1	2	01258	41	2	12	01282	53	4	-	01306
6	-	3	01212	18	-	9	01236	30	1	2	01260	42	2	12	01284	54	4	8	01308
7	-	3	01214	19	-	11	01238	31	1	6	01262	43	3	-	01286	55	4	8	01310
8	-	3	01216	20	-	10	01240	32	1	4	01264	44	3	-	01288	56	4	12	01312
9	-	5	01218	21	-	12	01242	33	1	6	01266	45	3	-	01290	57	4	12	01314
10	-	5	01220	22	-	12	01244	34	1	6	01268	46	3	-	01292	58	5	-	01316
11	-	5	01222	23	-	12	01246	35	1	8	01270	47	3	8	01294	59	5	-	01318
12	-	5	01224	24	1	-	01248	36	1	10	01272	48	3	8	01296	60	5	-	01320
13	-	6	01226	25	1	-	01250	37	1	8	01274	49	3	12	01298				



## **PUNCH SETS**

These punches should be used on an Osborne No. #603 Cutting pad.

The use of an Osborne wooden mallet or rawhide hammer is recommended.

Steel hammers are not recommended.

#### **ARCH PUNCH SETS**



#### Osborne No. K-14

This set of seven arch punches includes the sizes most widely used. They are put up in a sturdy, easy to use canvas tool roll as shown.

1 ε	each of foll	Weight per set (lbs)	UPC No.							
K-14	Sizes (inches)	1/4	3/8	1/2	5/8	3/4	7/8	1	4	01180

#### Osborne No. K-14MM

This set of seven arch punches includes the most popular millimeter sizes. They are put up in a sturdy, easy to use canvas tool roll as shown.

1 each	of follo	Weight per set (lbs)	UPC No.							
K-14MM	Sizes (mm)	6	8	10	12	16	20	25	2 1/2	01179



#### Osborne No. K-16

This set of seven arch punches of sixteenth sizes are incremented by 1/8" starting with 3/16". They are put up in a sturdy, easy to use canvas tool roll as shown.

1	each of fol	Weight per set (lbs)	UPC No.							
K-16	Sizes (inches)	3/16	5/16	7/16	9/16	11/16	13/16	15/16	4	01181

#### **BELT PUNCH SET**



#### Osborne No. K-245

Kit contains the most frequently used sizes packed in a sturdy vinyl pouch.

s 1 each of corne No. 245 cunches
Diameter (inches)
1/8
5/32
3/16
1/4
5/16
3/8
13
01520



# **PUNCH SETS**

These punches should be used on an Osborne No. #603 Cutting pad.

The use of an Osborne wooden mallet or rawhide hammer or is recommended.

Steel hammers are not recommended.

#### **MINI-PUNCH SET**



#### Osborne No. K-157

A special punch set for cutting small, precise holes in soft materials where throated or plier punches won't reach. Set has a round handle with slot inside to clear punchings. Handle is threaded to accommodate the seven replaceable screw tubes which are shown at left. See page 7 for actual size tube chart. Set consists of seven tubes and handle. Replacement handle **Osborne No. K157-H** is also available as well as the tubes **Osborne No. 153T.** 

Tube size No.	0	1	2	3	4	5	6	Weight per set (oz)	UPC No.
Tube size (inches)	5/64	3/32	7/64	1/8	5/32	11/64	3/16	8	01860

#### **SELF-CENTERING PUNCH SET**



#### Osborne No. K-156

This handy and versatile kit contains threaded handle with self-centering pointed plunger. The threaded handle will accommodate nine inter-changeable threaded cutting tubes. The punches in this set will cleanly cut leather, rubber, paper, plastics and other soft materials. The self-centering point makes these punches ideal for cutting concentric washers in small quantities by hand. Sizes of punches listed below. All cutting edges properly hardened. Comes in a sturdy plastic box for storage.

		-	Tube siz	zes (ir	nches)	)			Weight per set (lbs)	UPC No.
1/4	5/16	3/8	7/16	1/2	5/8	3/4	7/8	1	2 1/4	01870

REPLACEMENT PARTS											
Osborne No.	Description	UPC No.	Osborne No.	Description	UPC No.						
K156-H	Extra handle	01872	K-156T 1/2	Extra tube	01888						
K-156T 1/4	Extra tube	01880	K-156T 5/8	Extra tube	01890						
K-156T 5/16	Extra tube	01882	K-156T 3/4	Extra tube	01892						
K-156T 3/8	Extra tube	01884	K-156T 7/8	Extra tube	01894						
K-156T 7/16	Extra tube	01886	K-156T 1	Extra tube	01896						

#### **SELF-CENTERING PUNCH SET**



#### Osborne No. K-159

Similar punch set as above item, but in larger sizes.

Tu	be size	s (inche	es)	Weight per set (lbs)	UPC No.
1-1/8	1-1/4	1-3/8	1-1/2	4	01850



### **PUNCHES**

These punches should be used on an Osborne No. #603 Cutting pad.
The use of an Osborne wooden mallet or rawhide hammer is recommended.
Steel hammers are not recommended.

### **ROUND OR DRIVE PUNCH**



### Osborne No. 147

These Drive Punches are **drop forged** from finest special carbon steel, carefully hardened, with polished barrel. The hole tapers back from the cutting edge so that the punchings clear freely.

Actual Size	•	•	•	•													
Size No.	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Diameter Size	5/64	7/64	1/8	9/64	5/32	11/64	3/16	7/32	1/4	9/32	5/16	3/8	13/32	7/16	15/32	33/64	9/16
Weight ea (oz)	2	2	2	2	2	2	2	3	3	3	3	4	4	6	6	7	9
UPC No.	51410	51412	51414	51416	51418	51420	51422	51424	51426	51428	51430	51432	51434	51436	51438	51440	51442

### **BELT PUNCH** - Round shank

### Osborne No. 245

Hardened cutting edge - milled clearing hole.



#### **INCHES**

Size No.	00	0	1	2	3	4	5	6	7	8	9
Diameter (inches)	1/16	5/64	3/32	1/8	9/64	5/32	11/64	3/16	13/64	7/32	1/4
Weight oz.	1	1	1	1	1	1	1	1	1	1	1
UPC No.	51460	51462	51464	51466	51468	51470	51472	51474	51476	51478	51480
Size No.	10	11	12	13	14	15	16	1/2	9/16	5/8	3/4
Diameter (inches)	17/64	9/32	5/16	11/32	3/8	13/32	7/16	-	-	-	-
Weight oz.	3	3	3	4	4	4	4	7	9	9	12
UPC No.	51482	51484	51486	51488	51490	51492	51494	51496	51500	51498	51536

#### METRIC

Diameter (millimeters)	2mm	3mm	4mm	5mm	6mm	7mm	8mm	9mm	10mm
Weight oz.	1	1	1	1	1	1	1	1	1
UPC No.	51502	51504	51506	51508	51510	51512	51514	51516	51518
Diameter (millimeters)	11mm	12mm	13mm	14mm	15mm	16mm	18mm	20mm	
Weight oz.	3	3	3	3	4	4	4	4	
UPC No.	51520	51522	51524	51526	51528	51530	51534	51538	

### **CUTTING PAD**



### Osborne No. 603

Made with a special formula of resilient vinyl, these tough cutting pads are designed for use with Osborne punches. They are long wearing and can be used on both sides. Cutting pads should be used on a solid base for best results. The semi-self healing surface absorbs cuts and helps prevent damage to the cutting edge of the punch.

Size (inches)	Weight ea (lbs) (oz)	UPC No.
10 x 10 x 3/8	2 4	67692

### **OBLONG PUNCH**



### Osborne No. 400

Polished barrel with hardened cutting edge. Hole tapers inside for easy punching clearings.

Size No.	Size (inches)	Weight ea (oz)	UPC No.
1	11/16 x 3/16	5	01644
2	7/8 x 1/4	6	01646



### FORGED REVOLVING PUNCH

### For professional and industrial use





Replacement punch tube

### Osborne No. 155 1-6

This punch is the best Revolving Punch made. Six tube punch made with tubes sizes 1, 2, 3, 4, 5, & 6. The frame is made of forged steel, highly polished. Cutting tubes are turned from special carbon tool steel and threaded to allow easy replacement. Copper anvil. Each tube is individually hardened. The throat distance from the cutting tube to the back of jaw is 1 1/4".

	Osborne No.	Description	Weight ea. (oz).	UPC No.
ı	155 1-6	Revolving Punch	15	52010
»[	155-A	Extra anvil	1	52052
	155-HS	Extra handle spring	1	02070
	155-SP	Extra side spring	1	02072
	155T-(size)	Extra tube (specify size)	1	
	155T 1-6	Set of replacement tubes	2	02046

Note: Replacement tubes sizes 00, 0 & 7 are also available.

### **REVOLVING PUNCH - Nickel Plated**



PACKED ON A DISPLAY CARD 11" x 4".

### Osborne No. 223

A fine quality pressed steel frame revolving punch with drive tubes. All tubes are heat treated to give long wear. Furnished with tubes sizes: 0 (5/64"), 1 (3/32"), 2 (7/64"), 3 (1/8"), 4 (5/32") & 6 (3/16").

Osborne No.	Description	Weight ea. (oz).	UPC No.
223	Revolving Punch	6	02290
223T-0	Replacement tube 5/64"	1	52222
223T-1	Replacement tube 3/32"	1	52224
223T-2	Replacement tube 7/64"	1	52226
223T-3	Replacement tube 1/8"	1	52228
223T-4	Replacement tube 5/32"	1	52230
223T-6	Replacement tube 3/16"	1	52234

### **PUNCH TUBES SIZE CHART**

Size No.	00	0	1	2	3	4	5	6	7
Diameter size	1/16	<sup>5</sup> / <sub>64</sub>	3/32	<sup>7</sup> / <sub>64</sub>	1/8	<sup>5</sup> / <sub>32</sub>	11/64	<sup>3</sup> / <sub>16</sub>	13/64
Actual size	•	•	•	•	•	•			
UPC No.	52022	52024	52026	52028	52030	52032	52034	52036	52038

Note: Numbers 155 and 223 punch tubes are not interchangeable.



### **RIVET SETTERS**

### **RIVETS SETTERS**

#### **INSTRUCTIONS**

Choose the rivet setter with a hole diameter slightly larger than the rivet being set. Sizes for #170 correspond with popular 8, 9 and 10 copper rivets. For other size rivets, use above table to determine proper size of #169 Rivet Setter. Push the rivet through the hole then turn the material over. Place burr on rivet, then use the rivet setting tool's straight hole to drive the burr down tight against the material. Cut the rivet off close to the burr with side or end nippers. Do not cut off flush with the burr, but leave about 1/16 of an inch above the burr. The hole on the side of the rivet setter can be used to dislodge any waste that is wedged into the tool. Place the concave recess of setter on the burr. Hold perpendicular and strike the tool forcefully, turning to the left then right as you strike. This spreads the end of the rivet over the burr, simultaneously rounding its end. A few extra blows from the #57 riveting hammer can be used to flatten the rivet end a bit, if desired.

### Osborne No. 169

Polished face, forged steel. Hardened working end.



#### **TINNER'S RIVET SETTER**

Osborne No.	Hole Dia.	Copper Rivet	Iron Rivet	Weight ea (oz)	UPC No.	Osborne No.	Hole Dia.	Copper Rivet	Iron Rivet	Weight ea (oz)	UPC No.
169-00	.313	-	14	15	67222	169-4	.166	9	2-1/2, 3	5	67232
169-0	.281	5	10,12	15	67224	169-5	.149	10, 11	1-3/4, 2	5	67234
169-1	.234	6	6	9	67226	169-6	.141	12	1-1/2	5	67236
169-2	.213	7	7	9	67228	169-7	.125	13	1-1/4	5	67238
169-3	.191	8	4, 5	9	67230	169-8	.109	14	10, 12	5	67240

### Osborne No. 1700

COPPER RIVETS and burrs. Use with Osborne Nos. 169 &

170. 1 lb. box. \_\_\_



Size number	8	9	10	12	14	
Diameter under head (inches)	.181	.161	.151	.137	.102	
Overall length (inches)	3/4	3/4	3/4	3/4	3/4	
Approx. number of rivets & burrs per lb.	3/4	3/4	3/4	3/4	3/4	
Tool to be used	170-8	170-9	170-10	169-6	169-8	
UPC No.	67278	67279	67280	67282	67284	

### Osborne No. 170

Polished face, forged steel. Hardened working end.



#### **FARMER'S RIVET SETTER**

Osborne No.	Hole Dia.	Copper Rivet	Rivet Shank Dia.	Weight ea (oz)	UPC No.
170-8	.191	8	.181	5	67252
170-9	.171	9	.161	5	67254
170-10	.161	10	.151	5	67256

### **RIVET SETTER**



### Osborne No. 443

For use with loose leaf binders.

Overall length (inches)	Shank diameter (inches)	Weight ea. (oz).	UPC No.
4	3/8	2	67352

### **RIVET SETTER**



#### Osborne No. 168

Rivet setter with concave end and knurled handle.

Overall length (inches)	Shank diameter (inches)	Weight ea. (oz).	UPC No.
3 7/8	3/8	2	67220

### **EYELET SETTER**



### Osborne No. 456 & 24-24

Spreads eyelets so that they can be flattened with a mallet or rawhide hammer. Knurled handle prevents slipping. Nickel plated.

Osborne No.	Overall length (inches)	Shank diameter (inches)	Weight ea. (oz).	UPC No.
456	4 3/8	5/16	1	67402
24-24	4 3/8	1/4	1	67400



### Osborne No. 257

Enables eyelets to be set in a paper card without preparation. Pierces material and sets 5/32" and 1/4" in a single operation, 2 sizes.

Osborne No.	Overall length (inches)	For eyelets size (inches)	Weight ea. (oz).	UPC No.
257 5/32	8 1/2	5/32	7	17292
257 1/4	8 1/2	1/4	7	17294



### **CANING TOOLS**

### **CANING CHISEL**



### Osborne No. 405

Hardened and tempered steel. Available in two sizes to fit groove size. Has a translucent cellulose acetate handle. Carded for display.

Osborne No.	Blade lenth (inches)	Blade width (inches)	Overall (inches)	Weight ea(oz)	UPC No.
405 1/8	4	1/8	8	3	53222
405 3/16	4	3/16	8	3	53224

### **CANING NEEDLE**



Weaving strands with the Osborne No. 407 Needle

### Osborne No. 407

NICKEL PLATED. Makes weaving in the strands faster and easier. Snake the needle through the strands, thread the eye and pull needle across the frame.

Overall length (inches)	Size of eye (inches)	Weight (oz)	UPC No.
21	1/8 x 3/32	1	64338









### Osborne No. 406

This Caning Tool can be used to move individual or multiple canes during any stage of the caning process by hooking one or both pins behind the cane and pulling it into position. This tools makes caning easier with less repetitive motion and lighter finger load.

Overall length (inches)	Weight ea. (oz)	UPC No.
5-1/4	1	64336

PATENT PENDING

### **BASKET WEAVING TOOL WITH EYE**



### Osborne No. 423 & 423-L

Hardwood handle. Ideal for work in the more confining space of basket weaving. Also available with bigger eye Osborne **No. 423-L.** 

Osborne No.	Overall length (inches)	Size of the eye (inches)	Weight ea. (oz)	UPC No.
423	5-1/4	1/8 x 3/32	1	64339
423-L	5-1/4	3/8 x 5/16	1	64346

### **BASKET WEAVING TOOL**





### Osborne No. 424-S

Stainless steel straight blade. Round polished hardwood handle. Ideal for working in water.

Blade length (inches)	Overall length (inches)	Weight ea (oz)	UPC No.
3 3/8	7	1	64337

### Osborne No. 424-B

Stainless steel bent blade. Round polished hardwood handle. Ideal for working in water.

Blade length (inches)	Overall length (inches)	Weight ea (oz)	UPC No.
3 1/8	7	1	64335



### **BONE FOLDERS**

### **GENUINE BONE FOLDER, TRADITIONAL**

### Osborne No. 464

Highly polished genuine cattle bone folder for pasting and folding. Also for burnishing Latrone sheets, lettering, gold leaf etc. Ideal size for best results.

C.S. OSBORNE & CO. No .464

Overall length (inches)	Weight ea. (oz)	UPC No.
6-1/4	1	67478

### **GENUINE BONE FOLDER, STRAIGHT**

#### Osborne No. 727A

Straight real high polished cattle bone folder for pasting and folding. Also for burnishing Latrone sheets, lettering, gold leaf, etc. Available in three different sizes.

C.S. OSBORNE & CO. No .727A

Osborne No.	Overall length (inches)	Weight ea. (oz)	UPC No.
727A/15	6	1	14664
757A/18	7-1/8	2	14666
727A/20	8	2	14668

### **SYNTHETIC BONE FOLDER**

### Osborne No. 465

This bone folder is similar to our No. 464 Bone Folder except that it is made of polished nylon.

C.S. OSBORNE & CO. No .465

Overall length (inches)	Weight ea. (oz)	UPC No.
6-1/4	1	67484

### **BENT BONE FOLDER**

### Osborne No. 727

Bent real high polished cattle bone folder for pasting and folding. Also for burnishing Latrone sheets, lettering, gold leaf, etc.

C.S. OSBORNE & CO. No .727

Osborne No.	Overall length (inches)	Weight ea. (oz)	UPC No.	
727/15	6	1	14658	
757/18	7-1/8	2	14660	
727/20	8	2	14662	



### **SCRATCH AWLS**

### **HEAVY DUTY SCRATCH AWL**



### Osborne No. 4

Made in four sizes for your convenience. Best quality steel blades with rugged amber translucent cellulose acetate handles.

Size No.	Blade length (inches)	Overall length (inches)	Weight ea (oz)	UPC No.	
1	2 1/2	4 1/2	1	62012	
2	3 1/2	5 1/2	2	62014	
3	4 1/2	6 3/4	3	62016	
4	5 1/2	7 3/4	4	62018	

### **SCRATCH AWL**



#### Osborne No. 478

Sharp pointed. Tempered blade for piercing leather, sewing and a variety of uses. Hardwood handle.

Blade length (inches)	Overall length (inches)	Weight ea (oz)	UPC No.	
2	3 7/8	1	62022	

### **SCRATCH AWL**





### Osborne No. 911-P

Sharp round pointed. Plastic handle. Hardened steel blade.

### Osborne No. 911-PK

Same as above but with square point. UPC. No. 65148.

Blade length (inches)	Overall (inches)	Weight ea (oz)	UPC No. Rd. point	UPC No. Sq. point
4	7 1/2	3	65146	65148

### **SCRATCH AWL**



### Osborne No. 604-S

Straight point blade across the handle. Use for striking with a mallet.

Blade length (inches)	Overall (inches)	Weight ea (oz)	UPC No.	
4-5/8	6-1/2	2	60056	

### **BADMINTON AWL**



### Osborne No. T-10

Sharp point. Hardwood handle.

Blade length (inches)	Overall length (inches)	Weight ea (oz)	UPC No.	
1 1/4	5	1	62032	

### **TENNIS AWL**



### Osborne No. T-11

Blunt point prevents scratching the material when aligning, etc. Hardwood handle.

Blade length (inches) Overall length (inches)		Weight ea (oz)	UPC No.
2 1/2	6 1/4	1	62042

### ALL PURPOSE AWL



### Osborne No. 18

Nickel plated. Durable fluted handle. The bent awl is a varied-purpose tool. Great for hard to reach places in upholstery work. Can be used to remove small staples in grooves. Tempered end.

Blade length (inches)	Overall length (inches)	Weight ea (oz)	UPC No.	
5 1/2	9 1/2	4 1/2	62052	



### **AUTOMATIC AWL**

### **AUTOMATIC AWL**





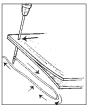


Osborne No. **413ST** 1/4 lb. tube of thread 85 yards.





Osborne No. **413R** reel of thread 12½ yards. Waxed polyester strand (0.27mm diameter).



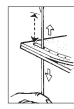
### Osborne No. 413

An unusual tool for sewing leather, canvas and similar materials. The awl carries a spool of waxed polyester black thread on the handle. Hollow handle holds an extra curved needle and wrench. Directions furnished with each awl explaining how automatic awl lock stitch can be effected in repair work. Furnished with one straight (Osborne No. 413N 8) and one curved diamond point (Osborne No. 413N 6) needle.

Weight each 3 oz.

UPC No. 62142

	REPLACEMENT PARTS	
Osborne No.	Description	UPC No.
413N 5	Short straight needle	62192
413N 6	Curved needle	62194
413N 8	Coarse straight needle	62196
413R B	Reels of black thread	62182
413R BR	Reels of brown thread 621	
413R W	Reels of white thread	62186
413ST B	Black thread 1/4 lb. tube	12162
413ST BR	Brown thread 1/4 lb. tube	12164
413ST W	White thread 1/4 lb. tube	12166









### HAFT WITH AWL INSERTED



### Osborne No. 140

Finest quality, Spring steel awl. Sharp end curved end point. Also available with Osborne No. 32 3 already inserted **No. 140-32.** 

Blade length (inches)	Overall length (inches)	Weight ea. (oz)	UPC No.
1-1/4	4-3/4	1	62228

### **AWL HAFT**



### Osborne No. 140-H

Made of hardwood. Designed to fit the palm of your hand. Light weight with ring for easy use of thumb for precise stitching. UPC No. 62232.

# AWL HAFT C.S. OSBORNE & CO. No. 141 Knurled chuck

### Osborne No. 141

Lacquer finish, brass chuck designed to hold thick awls or wider needles. Knurling on chuck makes it easy to tighten manually. Narrow neck is correct size for one or two turns of thread. Weighs 2 oz. UPC No. 62208



# **AWL HAFTS / AWLS**



### Osborne No. 142

Made of lacquered hardwood. Comes with steel chuck and wrench. Shaped to fit in hand. Weighs 2 oz. UPC No. 62210.



#### Osborne No. 143

Made with chuck and wrench to permit easy changing of blades. Leather tipped to prevent splitting when hammered. Lacquered hardwood handle. Weighs 2 oz. UPC No. 62212.



#### Osborne No. 144

Clear lacquer finish, brass ferrule. Holds awls No. 32, 43, 44 and also needle No. 504-4. Also available with awl No. 32 **Osborne No. 144-32** already inserted & with awl No. 43 **Osborne No. 144-43.** 



### Osborne No. 145

Knobbed end permits easy grasp and prevents slipping. Also made for wrapping thread. Made of hard maple. Varnished. Comes with chuck and wrench. Weighs 2 ounces. Holds all Osborne awls shown below. UPC No. 62224.



### Osborne No. 928

A popular sewing awl haft in Europe. Knurled chuck makes it easy to tighten manually. Weighs 2 oz. UPC No. 65150.

C.S. Osborne Awl Blades are the finest in the world. Made from premium steel and hand finished.



### Osborne No. 40

Finest quality. 3-1/2" long. UPC No. 62098. Packed and sold by dozen.



### Osborne No. 140-A

Finest quality. 2-3/8" long. UPC No. 62230. Packed and sold by dozen



### Osborne No. 31

Available in 3 sizes. Packed and sold by dozen. Specify when ordering.

Size (inches)	2 1/2	3	3 1/2
UPC No.	62082	62084	62086



Round point

### Osborne No. 32

Finest and toughest steel. Available in 2 sizes: 2-1/2" UPC No. 62092 and 3" UPC No. 62094.

### SADDLERS' HARNESS AWL

**CURVED SEWING AWLS** 

Diamond point Finest quality. Special thin sizes.

Osborne No.	42	43	44	45	46	47	48	49	50-H	52
Size (inches)	1 1/2	1 3/4	2	2 1/4	2 1/2	2 5/8	2 3/4	2 7/8	3	3 1/4
UPC No.	62100	62102	62104	62106	62108	62110	62112	62114	62116	62118

### SADDLERS' STITCHING AWL



Osborne No.	54	56	57	58	59	
Size (inches)	2	2 1/4	2 1/2	2 3/4	3	
UPC No.	62120	62122	62124	62126	62128	

Diamond point



# PALMS & THIMBLES



### Osborne No. 265

Rawhide palm with bound iron-thimble. Riveted joints. Made in both right and left hand. Right hand will be furnished unless otherwise specified.

Osborne No.	Description	Weight each (oz)	UPC No.
265-RH	Sail palm right hand	2 1/2	67322
265-LH	Sail palm left hand	2 1/2	67324

### **SEWING PALM**



### Osborne No. 266

A rawhide bound, iron-thimble palm with riveted joints. Furnished either in right or left hand. Right hand will be furnished unless otherwise specified.

Osborne No.	Description	Weight each (oz)	UPC No.
266-RH	Sail palm right hand	2 1/2	67332
266-LH	Sail palm left hand	2 1/2	67334

### **OPEN END THIMBLE**



### Osborne No. 510

Nickel plated brass thimbles. Coarse grate. 6 sizes available.

Osborne No.	English size	USA size	Size (inches)	Weight each (oz)	UPC No.
510-7	7	-	5/8	1	67662
510-9	9	-	11/16	1	67660
510-10	10	2	43/64	1	67658
510-11	11	1	3/4	1	67656
510-12	12	0	21/32	1	67654
510-13	13	00	51/64	1	67652

### **CLOSED END THIMBLE**



### Osborne No. 511

Nickel plated brass thimbles. Coarse grate. 6 sizes available.

Osborne No.	English size	USA size	Size (inches)	Weight each (oz)	UPC No.
511-7	7	-	5/8	1	67680
511-9	9	-	11/16	1	67682
511-10	10	2	43/64	1	67678
511-11	11	1	3/4	1	67676
511-12	12	0	21/32	1	67674
511-13	13	00	51/64	1	67672



## **NEEDLES & PINS**



**OSBORNE** needles and pins have long been considered a standard for fine quality. Experience and efficiency in the art of needle making for over one hundred and eighty five years have produced the dependable tools well known throughout the trade as **OSBORNE NEEDLES AND PINS**.

The uniform quality of our needles and pins is carefully maintained by the consistent efforts of the skillful crafts people who make them.

# QUOTATION FOR SPECIAL NEEDLES AVAILABLE UPON REQUEST.

**OSBORNE** needles are gauged by the Standard Wire Gauge as the table illustrates. The gauge sizes are also listed in thousandths of an inch and millimeter sizes.

### **OSBORNE NEEDLE GAUGES**

Actual diameter of wire	English gauge	Decimal equiv. (inch)	Decimal equiv. (mm)
	5	.212	5.385
	5 1/2	.202	5.130
	6	.192	4.877
	7	.176	4.470
	7 1/2	.168	4.267
	8	.160	4.064
	9	.144	3.658
	10	.128	3.251
	11	.116	2.946
	11 1/2	.110	2.794
	12	.104	2.642
	13	.092	2.337
	14	.080	2.032
	15	.072	1.829
	16	.064	1.626
	17	.056	1.422
	18	.048	1.219
	19	.040	1.016
	20	.036	0.914
	21	.032	0.813
<u> </u>	22	.028	0.711
	23	.024	0.610

Curved needles are listed in this catalogue according to length (over all) from eye to point. The bottom lines in the following table of measurements also gives the shortest distance (across) from eye to point.

2	2 1/2	3	3 1/2	4	5	6	7	8	9	10	inches over all
1 1/2	1 3/4	2	2 ³/ <sub>8</sub>	2 3/4	3 ³/ <sub>8</sub>	4	4 3/4	5 1/4	6	6 ³/ <sub>4</sub>	inches across



### **NEEDLE KITS**

All cellophane and plastic used on Osborne needle cards is biodegradable.

### HOUSEHOLD REPAIR KIT



### Osborne No. K-1

The hallmark blue and yellow case contains an assortment of professional grade needles. Useful in all applications but "hard-to-find" at your regular source of supply. Kalamazoo hole for hang up display. Plastic covered.

Each Kit Contains:			
2 ea.	Curved upholstery needles.		
1 ea.	Special bent needle for sewing up fowl sacks or wherever sewing with a string is needed.		
1 ea.	Awning or canvas needle - (can be used on sails too).		
1 ea.	Carpet or very heavy material needle.		
Weight/box	16 oz.		
UPC No.	15012		

### STRAIGHT ROUND POINT



### Osborne No. K-5

Four straight round point needles sizes 6", 8", 10" and 12" to a card. Each card printed in attractive yellow and blue and is in sealed plastic pouch. Kalamazoo hole for hang up display.

Kits per box	Weight per box (oz)	UPC No.
12	18	15018

### STRAIGHT DOUBLE ROUND POINT



### Osborne No. K-6

3 straight double round point needles sizes 10", 12" & 14" to a card. Each card printed in attractive yellow and blue and sealed in plastic pouch. Kalamazoo hole for hang up display.

Kits per box	Weight per box (oz)	UPC No.
12	18	15010

### **CURVED ROUND POINT**



### Osborne No. K-3

4 round point needles in the followings sizes: 3", 4", 5" & 6" long to a card. Kalamazoo hole for hang up display. Plastic covered.

Kits per	Weight per	UPC
box	box (oz)	No.
12	6	15014

### **CURVED 3-SQUARE POINT**



### Osborne No. K-4

4 three-square point needles in the followings sizes: 3", 4" 5" & 6" long to a card. Kalamazoo hole for hang up display. Plastic covered.

Kits per	Weight per	UPC
box	box (oz)	No.
12	6	

### **CURVED ROUND POINT X-LIGHT**



### Osborne No. K-7

4 extra light round point needles in the followings sizes:  $2^{1}/_{2}$ ", 3",  $3^{1}/_{2}$ " & 4" long to a card. Kalamazoo hole for hang up display. Plastic covered.

Kits per	Weight per	UPC
box	box (oz)	No.
12	4	



### **NEEDLE KITS**

Following cards are cellophane covered that is biodegradable.

### **NEEDLE CARD**



### Osborne No. K-10

Each kit contains 20 sewing needles, 10 Darners and 1 Threader. Kalamazoo hole for hang up display. Nickel plated.

Kits per box	Weight per box (oz)	UPC No.
12	4	15022

### **NEEDLE CARD**

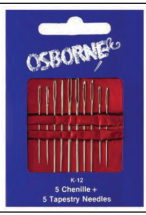


### Osborne No. K-11

Each kit contains 25 assorted hand sewing needles. 10 each #7, 10 each #5 and 5 each #3. Kalamazoo hole for hang up display. Nickel plated.

Kits per	Weight per box (oz)	UPC	
12	4	No. 15028	

### **NEEDLE CARD**



### Osborne No. K-12

Each kit contains 5 Chenille and 5 Tapestry needles. 1 each # 18, 2 each # 20 and 2 each # 22. Kalamazoo hole for hang up display. Nickel plated.

Kits per box	Weight per box (oz)	UPC No.	
12	4	15034	

### **NEEDLE CARD**



### Osborne No. K-15

Each kit contains 12 Assorted Darners needles, sizes 0/5. Kalamazoo hole for hang up display. Nickel plated. Kalamazoo hole for hang up display. Nickel plated.

Kits per box	Weight per box (oz)	UPC No.
12	4	15040



### **CURVED 3 SQUARE POINT**

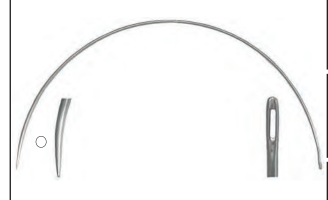


Osborn	e No.	502X	EXTRA LIGH				
Size (in)	2	2 1/2	3	3 1/2	4		
Gauge	21	20	19	18	18		
UPC No.	15242	15244	15246	15248	15250		

Osbori	ne N	o. 50	2 <sup>1</sup> / <sub>2</sub>	LI	GHT				
Size (in)	2	2 1/2	3	3 1/2	4	5	6	7	8
Gauge	19	18	18	17	16	16	15	15	15
UPC No.	15262	15264	15266	15268	15270	15272	15274	15276	15278

(	Osborr	ne No	o. 50	2	HE	EAV	1				
	Size (in)	2	2 1/2	3	3 1/2	4	5	6	7	8	10
ĺ	Gauge	17	17	16	16	15	14	14	14	13	13
	UPC No.	15292	15294	15296	15298	15300	15302	15304	15306	15308	15310

### **CURVED ROUND POINT**



Packed 12 needles per package.

#### Osborne No. 513X **CORD, EXTRA LIGHT**

Size (in)	2	2 1/2
Gauge	23	23
UPC No.	15192	15194

#### Osborne No. 513 **CORD LIGHT**

Size (in)	2	2 1/2
Gauge	19	19
UPC No.	15196	15198

#### Osborne No. 501X **EXTRA LIGHT**

Size (in)	2	2 1/2	3	3 1/2	4
Gauge	21	20	19	18	18
UPC No.	15112	15114	15116	15118	15120

### Osborne No. 501 1/2 LIGHT

			_							
Size (in)	2	2 1/2	3	3 1/2	4	5	6	7	8	
Gauge	19	18	18	17	16	16	15	15	15	
UPC No.	15132	15134	15136	15138	15140	15142	15144	15146	15148	]

Osborn	e No	. 501		HEA	AVY					
Size (in)	2	2 1/2	3	3 1/2	4	5	6	7	8	10
Gauge	17	17	16	16	15	14	14	14	13	13
UPC No.	15162	15164	15166	15168	15170	15172	15174	15176	15178	15180

### **LAMPSHADE - ROUND POINT**



### Osborne No. 741

Size (in)	2	2 1/2	3	3 1/2	4
Gauge	21	21	21	19	19
UPC No.	15212	15214	15216	15218	15220



### **CURVED "LEATHER POINT"**

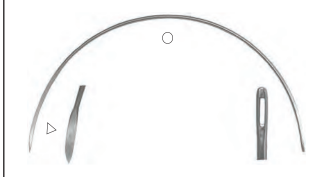


_		Osbo	LI	GHT		6 8 14 13 17 17			
Size (in)	2	2 1/2	3	3 1/2	4	5	6	8	
Oval gauge	19	19	16	16	15	15	14	13	
Flat gauge	23	23	19	19	19	19	17	17	
UPC No.	15322	15324	15326	15328	15330	15332	15334	15336	

	Osb	orne l	No. 553	3 H	EAVY	
Size (in)	3	4	5	6	7	8
Oval gauge	15	14	13	13	12	12
Flat gauge	18	17	17	17	14	14
UPC No.	15342	15344	15346	15348	15350	15352

### **CURVED MATTRESS NEEDLE -LONG BAYONET POINT**

Packed 12 needles per package.



Packed 12 needles per package.

### Osborne No. 409

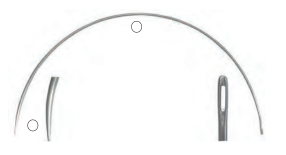
Similar to Osborne No. 503 but with sharp hand polished edges.

Size (in)	4	8
Gauge	15	14
UPC No.	15232	15234

### **SILK / BILLIARD NEEDLE**

**Round point** 

Osborne No. 521-40MM



Packed 12 needles per package.

2 Size (in) Gauge 23 UPC No. 24260

Available only in one size.



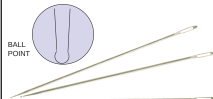
### **NEEDLES**

### **WEAVING NEEDLES**

### Osborne No. 52248

These needles have a rounded tip, so they're perfect for sewing on knit fabrics. A sharp needle can easily damage knit fabric by poking though a thread and then pulling out the knit stitches. A ball point, on the other hand, will pass right through the knit. Available in variety of sizes and thicknes. Specify when ordering.





Size	37	40	44	48	55	62	68	72	76	90	100	110
Length (in)	1.46	1.57	1.73	1.89	2.17	2.44	2.68	2.84	3	3.50	4	4.3
Gauge	23	22	22	22	22	22	22	22	20	18	17	17
UPC No.	14900	14902	14904	14906	14908	14910	14912	14914	14916	14918	14920	14922

#### **BALL POINT - HEAVY**

Size	000	0 002 3/0 5/0 7		7/0	125	
Length (in)	2.91	2.68	3.07	3.54	4.72	4.92
Gauge	18	18	17	16	16	14
UPC No.	14924	14926	14928	14930	14932	14934

### Osborne No. 52247

		-
Size	057	
ength (in)	2.25	FOR
Gauge	18	NYLON
UPC No.	14910	

Packed 25 needles per package.

### **COLLAR NEEDLES - Half moon**



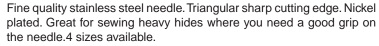
Packed 12 needles per package.

### **Osborne No. 92 1/2**

Size (in)	3	3 1/2	4	5	6	6 1/2	7 1/2	8 1/2
Gauge	12	11	10	9	9	7	7 6	
UPC No.	15876	15880	15882	15878	15884	15886	15888	15890

### STAINLESS STEEL SERPENTINE NEEDLES

### Osborne No. 523

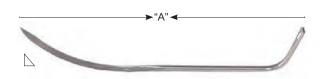


Osborne No.	Overall ((inches)	Flat Gauge	Oval Gauge	UPC No.
523 3-1/4	3 1/4	18	15	14942
523 4	4	16	16	14944
523 5-1/2	5 1/2	16	13	14946
523 6	6	15	13	14948



Packed 12 needles per package.

#### STAINLESS STEEL SERPENTINE NEEDLES



Packed 12 needles per package.

#### Osborne No. 524

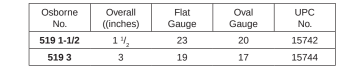
Fine quality stainless steel needle. Triangular sharp cutting edge. Nickel plated. Designed for good grip and ease in use. Won't wear your hands after hours of sewing. Great for light to heavy skins. 4 sizes available.

Osborne No.	Distance "A" (inches)	Flat Gauge	Oval Gauge	UPC No.
524-1	2 5/8	18	16	14950
524-2	2 1/4	19	18	14952
524-3	1 3/4	20	19	14954
524-4	1 1/2	20	19	14956
524-5	1 3/8	20	19	14958

### **BIRD PELT NEEDLES**

### Osborne No. 519

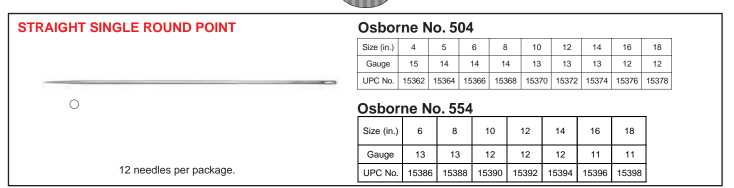
Fine quality steel. Curved triangular outside spine point. Ultra thin gauges. 2 sizes available.

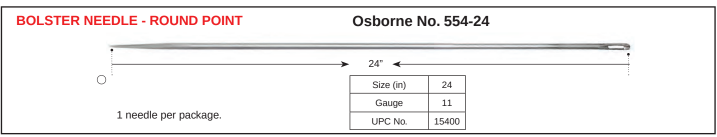


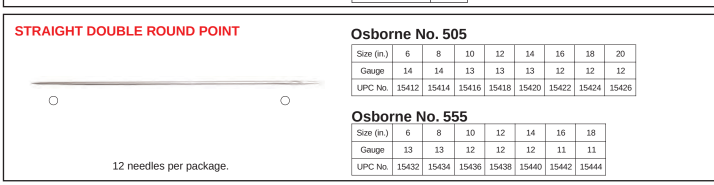


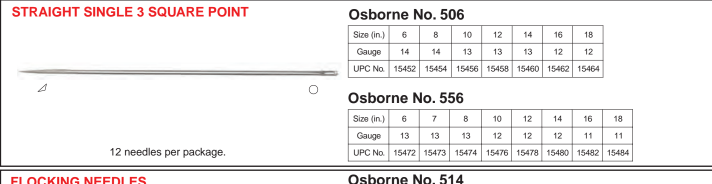
87



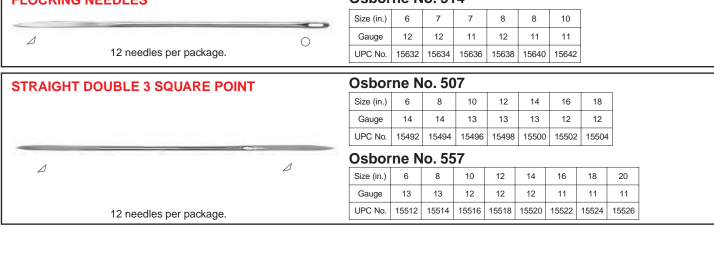








I LOOKII	10 NEEDEEG		00.00.			• •					
			Size (in.)	6	7	7	8	8	10		
1		0	Gauge	12	12	11	12	11	11		
	12 needles per package.		UPC No.	15632	15634	15636	15638	15640	15642		
STRAIGHT DOUBLE 3 SQUARE POINT				ne N	lo. 50	)7					
			Size (in.)	6	8	10	12	14	16	18	





Osborne upholsterer's needles have long been considered the world standard for fine quality. These needles are manufactured from the finest wire to Osborne exacting quality.

### **HARNESS NEEDLES**

### Osborne No. 517

Packed 25 needles per paper.

Size No.	000	00	0	1	2	3	4	5	6	7
Length (in)	2 3/8	2 3/8	2 3/8	2 3/8	2 1/4	2 1/8	1 7/8	1 7/8	1 9/16	1 5/8
Gauge	16	17	18	19	19	20	20	21	21	22
UPC No.	15672	15674	15676	15678	15680	15682	15684	15686	15688	15690

### **GLOVERS' NEEDLES**

### Osborne No. 518

Packed 25 needles per paper.

Size No.	000	00	0	1	2	3	4	5	6	7
Length (in)	2 5/16	2 1/16	2	1 7/8	1 13/16	1 11/16	1 5/8	1 9/16	1 7/16	1 3/8
Gauge	17	17	18	18	18	19	19	20	20	22
UPC No.	15712	15714	15716	15718	15720	15722	15724	15726	15728	15730

### PEARL & BEAD STRINGING NEEDLES - Blunt point Osborne No. 559-5

Length (in)	Gauge	UPC No.
5	18	15700

Packed 25 needles per paper.

#### **PEARL & BEAD SEWING NEEDLES**

Osborne No. 561

Length (mm)	Gauge (mm)	UPC No.
30	0.40	15762
40	0.45	15764

Packed 25 needles per paper.

### **TAPESTRY NEEDLES** - Blunt point

### Osborne No. 563

NICKEL PLATED. Packed 25 needles per paper. 8 sizes available.

Size No.	13	14	16	18	20	22	24	26
Length (inches)	2 3/4	2 5/16	2 5/32	2	1 3/4	1 1/2	1 1/4	1 1/8
Gauge	13	14	16	18	20	22	24	26
Eye (inches)	11/16 x 1/16	5/8 x 1/16	1/2 x 3/64	1/2 x 3/64	1/4 x 1/16	1/4 x 1/16	1/4 x 1/32	3/16 x 1/32
UPC No.	15842	15844	15846	15848	15850	15852	15854	15856

### **CHENILLE NEEDLES** - Round point

### Osborne No. 562

NICKEL PLATED. Packed 25 needles per paper. 8 sizes available.

Size No.	13	14	16	18	20	22	24	26
Length (inches)	2 3/4	2 5/16	2 5/32	2	1 3/4	1 1/2	1 1/4	1 1/8
Gauge	13	14	16	18	20	22	24	26
Eye (inches)	11/16 x 1/16	5/8 x 1/16	1/2 x 3/64	1/2 x 3/64	1/4 x 1/16	1/4 x 1/16	1/4 x 1/32	3/16 x 1/32
UPC No.	15842	15844	15846	15848	15850	15852	15854	15856

### **SMYRNA NEEDLES** - Blunt point

#### Osborne No. 565

NICKEL PLATED. Packed 25 needles per paper. 2 sizes available.

Size (inches)	Gauge	Length (inches)	Eye (inches)	UPC No.
1	12	2 3/4	43/64 x 1/16	15872
3	13	2 1/4	1/2 x 1/16	15874

### **SMYRNA NEEDLES** - Round point

### Osborne No. 564

NICKEL PLATED. Packed 25 needles per paper. 2 sizes available.

Size (inches)	Gauge	Length (inches)	Eye (inches)	UPC No.
1	12	2 3/4	43/64 x 1/16	15862
3	13	2 1/4	1/2 x 1/16	15864

### PEARL & BEAD STRINGING NEEDLES - Sharp point

### Osborne No. 560-SP

Length (mm)	Gauge (mm)	UPC No.
100	0.50	15752
125	0.65	15754
100	0.75	15756

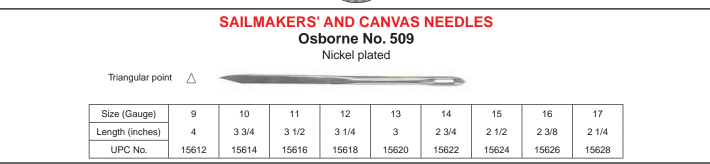
### PEARL & BEAD STRINGING NEEDLES - Blunt point

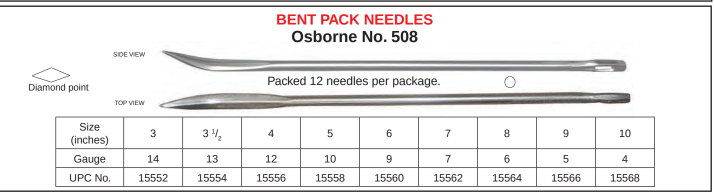
#### Osborne No. 560-BP

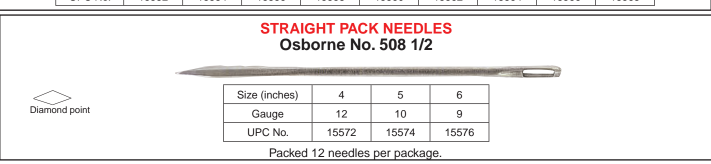
Length (mm)	Gauge (mm)	UPC No.
100	0.50	15753
125	0.65	15755
100	0.75	15757



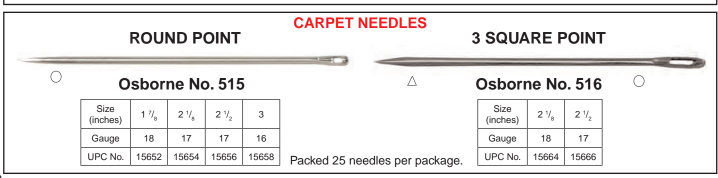
### **NEEDLES**













### **UPHOLSTERERS' PINS**



Nickel plated. Sold in 1 gross boxes. 4 sizes are available.

•	•			
Osborne No.	Overall (inches)	Gauge	Weight per gross (oz)	UPC No.
190 2-1/2	2 1/2	16	7	15930
190 3	3	16	8	15932
190 3-1/2	3 1/2	16	10	15934
190 4	4	16	11	15936



 $^{1\!/}_{\!_4} \text{gross packing in gross boxes in sizes 3" and 3 <math display="inline">^{1\!/}_{\!_2} \text{"only.}$ 

### **T-PINS**

### Osborne No. 189

Nickel plated. Packed  $^{1\!/}_{_2}$  lb. to a box. 5 sizes are available.

Osborne No.	Length (inches)	Gauge	Approx. pcs/box	UPC No.
189-16	1	21	1300	15910
189-20	1 1/4	21	975	15912
189-24	1 1/2	19	450	15914
189-28	1 3/4	19	400	15915
189-32	2	19	350	15916

### **DRESSMAKER'S PINS**

### Osborne No. 198

High quality. Nickel plated. Solid head. Packed 1 lb. to a box. 6 sizes are available.

Osborne No.	Length (inches)	Gauge	Approx. pcs/box	UPC No.
198-16	1	22	2100	15980
198-17	1 ¹/ <sub>16</sub>	21	2100	15982
198-20	1 1/4	20	2200	15984
198-24	1 1/2	19	2200	15986
198-28	1 3/4	18	2000	15988
198-32	2	18	1800	15990

### **PLASTIC HEAD PINS**

### Osborne No. 193

Nickel plated. Plastic heads are available in green, blue, red, yellow and white. Please specify color preference when ordering.

and minor reads speen, select preference internet eracing.					
Osborne No.	Overall (inches)	Gauge	Quantity per box	Weight per box (oz)	UPC No.
193-B	2 1/8	16	100	4	15962
193-G	2 1/8	16	100	4	15970
193-R	2 1/8	16	100	4	15964
193-W	2 1/8	16	100	4	15968
193-Y	2 1/8	16	100	4	15966





### **PUSH PINS**



### Osborne No. 183

Nickel plated. Sold in 1 gross boxes. 4 sizes are available.

Osborne No.	Overall (inches)	Gauge	Weight per box (oz)	UPC No.
183	1 1/4	19	5	16022

### **TWIST PINS**



### Osborne No. 199

Nickel plated. Clear plastic heads. Used to affix arm chair slip covers and other projects. Packed 100 pcs. per box or in bulk 5,000 pcs. per box **Osborne No. 199-5000.** 

Osborne No.	Length (inches)	Gauge	Head diameter (inches)	Weight per box (oz)	UPC No.
199	1/2	21	3/8	2	16012
199-5000	1/2	21	3/8	24	16014

### **GLASS HEAD PINS**





### Osborne No. 178 & 181

Nickel plated. High quality steel. Round glass heads. Packed 100 pcs. per box. Assorted colors. Can withstand heat.

Osborne No.	Overall (inches)	Gauge	Head diameter (in)	Weight per box (oz)	UPC No.
178	2	21	11/64	2	16018
181	1 1/4	23	1/8	2	16020