# C. S. OSBORNE & CO.

ESTABLISHED 1826
Factory and Main Office
125 Jersey Street
Harrison, N.J. 07029 - U.S.A.
Fax #(973) 484-3621

E-Mail address: cso@csosborne.com

# TOOLS FOR PROFESSIONAL LEATHERWORK, SADDLERY, LEATHERCRAFT, THE SHOE INDUSTRY AND TOOLS FOR CRAFTS



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 seventh 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 put the best possible tools in the hands of the professional.

### **OUR PRODUCTS**

Osborne tools are sold through distributors.

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

#### **GUARANTEE**

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

# **INDEX**

A divertable O avens	00	Hammer		I Nimmana Conttinum	20
Adjustable Gouge		Hammers Fitterie	20	Nippers, Cutting	33
Arch Punches	6	Hammer, Fitter's		Palm, Sewing	38
Awis	40	Hammer, Leather Working		<u>Pincers</u>	34
Awl, All Purpose	40	Hammer, Magnetic Tack	14		48
Awl, Automatic	38	Hammer, Riveting	14		
Awl, Badminton	40	Hammer, Saddler's	15	Cantle	22
Awl, Collar	39	Hammer, Shoe	15	Canvas	34
Awl, Lacing	39	Hammer, Split Head	12	Duckbill	34
Awl, Saddler's	41	Hammer, Wood Heel	14	Lacing	39
Awl, Scratch		Handle, Blade	23	Pouring Ladles	37
Awl, Sewing	41	<u>Kits</u>		Pricking Iron	29
Awl, Stabbing	41	Grommet	19	<u>Punches</u>	
Awl, Tennis	40	Needle	44	Punch, Aligning	30
Basket Weaving Tools	35	Snap Set	17	Punch, Arch	6
Belt Punches	8	Knives		Punch, Arch Sets	7
Blades		Knife, Broad Point	25	Punch, Bag or Oblong	10, 11
Draw Gauge	27	Knife, Combination	25	Punch, Belt	
Extension	23	Knife, Hawkbill	26	Punch, Drive	8
Gasket Cutter	27	Knife, Head	24	Punch, Mini-Set	g
Lace Cutter	39	Knife, Incising	29	Punch, Multi-Use	10
Skife	24	Knife, Lead Glass	26	Punch, Oval Drive	10
Splitting Machine	27	Knife, Round	24	Punch, Pippin	11
Bone Folders	37	Knife, Sharp Point	25	Punch, Prick	30
Bracelet Bender	29	Knife, Sharp Foint Knife, Skife	24	Punch, Rosette	11
Caliper, Outside	23		25	Punch, Revolving	4, 5
Caning Tools	35	Knife, Skiving 24,	24	Punch, Self-Centering S	
Chisels	33	Knife, Sloyd Knife, Square Point	25	Punch, Solid	30
Caning	25	Lace Cutter	39	Punch, Spring	4, 5
		Lacing Plier	39	Punch, Strap End	10
Ripping		<u>Lacing Piler</u> Ladle, Pouring	37		5
Stitching	20	Ladie, Pouring	34	Punch, Three Prong	11
Thonging Claw Tools		<u>Lasting Pincers</u> Mallets	34	Punch, Ventilator	30
			12	Push Beveler	
Combination Tool	32	Hardwood		Regulators	48
Compass, Scratch	23 22	Hickory Barrel	13		16
Creasers	22	Rawhide	12		20
<u>Cutters</u>	07	Rubber	13	Aluminum	36
Gasket		Modelers	31	Safety Rule	29
Grommet Hole		Nails, Decorative	37	Wood	36
Lace		Needle Chart	43	Saddlers' Seat Stuffing Steel	20
Swivel		Needles	40	Scratch Compass	23
Cutting Nippers	33	Needle, Bent/Straight Pack	46		4.0
Cutting Pad	12	Needle, Bolster	46	Eyelet	16
<u>Design Edge Lifter</u>	30	Needle, Caning	35		16
<u>Dies</u>	4.0	Needle, Carpet		Sewing Palm	38
Grommet Inserting	18	Needle, Chenille		Sharpening Stones/Video	20
Midget Grommet	19	Needle, Collar		Shearth and and the shearth an	36
Divider, Wing	23	Needle, Curved		Sheaths, Leather	26
<u>Draw Gauge</u>	27	Needle, Flocking		Skife	24
Edge Tools	21, 22	Needle, Glover's		Snaps Snaps	17
Embossing Wheels/Carria		Needle, Harness	47		17
Extension Blade Handle	23	Needle, Kits		Space Markers	27
Eyelet Setter	16, 26	Needle, Lacing		Splitting Machine	27
<u>Fid</u>	39	Needle, Lampshade Rd.Pt.		Staple Removers	32
Gasket Cutter	27	Needle, Mattress	45	Stippler	30
Gauge, Two Way	5	Needle, Pearl Sewing/		Stitching Chisel	28
Glue Gun/Sticks	42	Stringing		Swivel Cutters	29
Gouge, Adjustable	22	Needle, Sailmaker's		Thimbles, Open and Closed	38
<u>Grommets</u>	18, 19	Needle, Smyrna		Thonging Chisels	28
Grommet, Hole Cutter	18	Needle, Straight		Three Way Kit	5
Grommet, Home Kit	19	Needle, Tapestry	47		31
<u>Hafts</u>				Tuck Wax Iron	40
Palm Awl	41			Two Way Gauge	5
Peg Awl	41			<u>Ventilator Punch</u>	11
Sewing	41			Wheels, Embossing	30
Shoe Āwl	41			Wing Divider	23
1	'			•	

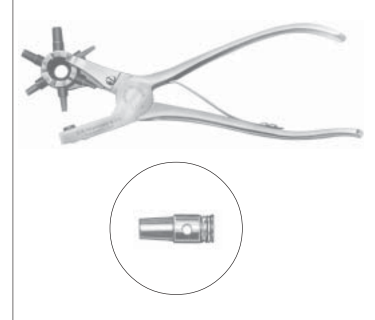
# **NUMERICAL INDEX**

OSBORNE PA		OSBORNE	PAGE	OSBORNE		OSBORNE		OSBORNE			AGE
NO.	NO.	NO.	NO.	NO.	NO.	NO.	NO.	NO.	NO.		NO.
DB1		42-52	41	130	22	235	19	459		518	47
DB1-S	34	50	27	133-B, S	21	236	14	460		520	48
G1		511/2	27	139	11	237	14	464		553	45
G1S		54-59	41	142	41	238	14	465		554	46
G2	18	55	15	143	41	245	8	467		555	46
K-1	44	57	14	144	41	248	5	469		556	46
K-3	44	60SE	36	145	41	249	34	471		557	46
K-4	44	62	14	147	8	250	34	472	31	560	47
K-5	44	65	15	149	6	251	34	473		561	47
K-7	44	66	15	0150	10	257	26	474	31	562	47
K-10	44	68	40	150	10	259	23	475	31	563	47
K-11	44	70	24	151	10	266	38	476	31	564	47
K-12	44	71	24	152	10	299N	33	477	39	565	47
K-14, K-14MN	1 7	72,74,75	26	153	4	301	33	478	40	603	12
K-15	44	73	26	155	4	306½	48	479	25	609	29
K-16	7	76	25	158	10	354	30	481-484	28	622	11
K-17	7	761/2	25	160	36	355	30	485	27	630	29
K-156	9	77	25	161	36	359	30	487	29	680(all patterns)	37
K-157	9	78	25	164	36	373	37	489	13	700	28
K-159	9	791/2	25	168	16	395	12	491-494D	28	701	31
K229	17	80	33	169	16	396	13	498	28	702	31
K-230	17	86	27	170	16	400	11	500	18	703	16
K234	19	89.5	13	181	48	402	32	501	45	704	31
K235	19	90	13	189	48	4021/2	32	501½	45	708	36
K-245	8	91	33	190	48	405	35	501X	45	741	45
K257-00	19	921/2	48	193	48	406	35	502	45	773	29
N1	18	93	34	196	12	407	35	5021/2	45	802	36
N2	18	94	33	197	13	409	45	502X	45	925	24
T-10	40	98	34	198	48	411½	39	503	45	1000	39
T-11	40	98-S	34	200	32	413	38	504	46	1003	39
4	40	1031/2	39	201	32	421	39	505	46	1020	25
6	24	105	11	202	32	423	35	506	46	1023	20
7	24	106	23	203	5	424-B, S	35	507	46	1024	20
8,8-B	39	112	23	204	5	425	26	508	46	1025	20
8BLT	36	117	20	216	18	443	16	508½SE	46	1026	20
10	22	120½	32	217	18	444	29	509	46	1027	20
12	22	121	32	220	5	446	29	510	38	1028	20
18	40	122	32	222	14	447	30	511	38	1700	16
20-C	22	1231/2	32	222-G	5	448	30	513	45	1999	20
21		125		223	5	452	28	513X	45	2000	42
31		126		227		454		514		2001	42
32		127		229		456		515		2003	42
34		127.5-B, S		230-SET		457		516		3377	32
38-C		128		233		458		517	47		



### **PUNCHES**

### **REVOLVING PUNCH -** for professional and industrial use



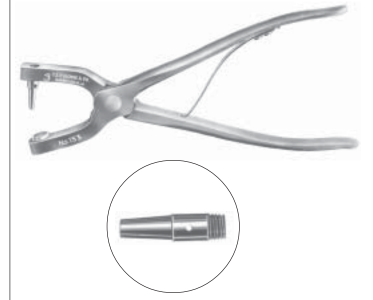
### Osborne No. 155

Six tube punch made with tubes 1, 2, 3, 4, 5, 6 or 0, 1, 2, 3, 5 & 7. This punch is known as the best Revolving Punch made. The frame is made of forged steel, highly polished. Cutting tubes are turned from special carbon tool steel and threaded to allow easy replacement. These tubes are individually hardened. The reach or distance from the cutting tube to the back of jaw is  $1\,1/2$ ". Weight each is  $14\,$  oz. Size  $0\,$  to  $7\,$  provided unless specified otherwise.

Osborne No.	Description	UPC No.
155 1-6	Revolving punch	52010
155 0-7	Revolving punch	52012
155-A	Extra anvil	52052
155-HS	Extra handle spring	02070
155-SP	Extra side spring	02072
155T-(size)	Extra tubes	See below
155T 0-7	Set of replacement tubes	02044
155T 1-6	Set of replacement tubes	02046

**Note:** Numbers 155, 153 and 223 tubes are not interchangeable. No. 155 punch take tubes up to size 6 and 7 only as indicated on the cylinder of the punch. Punch tubes measure 3/4" overall.

### **SPRING PUNCH -** for professional and industrial use



### Osborne No. 153

Forged steel frame. Highly polished. Fitted with replaceable screw tubes. The reach or distance from the cutting tube to the back of jaw is 1 1/2". Made in sizes 000 to 10. Weight each 14 oz.

Osborne No.	Description	UPC No.	Osborne No.	Description	UPC No.
153-000	Spring punch	52110	153-6	Spring punch	52126
153-00	Spring punch	52112	153-7	Spring punch	52128
153-0	Spring punch	52114	153-8	Spring punch	52130
153-1	Spring punch	52116	153-9	Spring punch	52132
153-2	Spring punch	52118	153-10	Spring punch	52134
153-3	Spring punch	52120	153-A	Extra anvil	52050
153-4	Spring punch	52122	153-HS	Handle spring	02182
153-5	Spring punch	52124	153T-(sz)	Extra tubes	Below

**Note:** There are three different frames. Tubes sizes 000 to 7 fit the same frame and are interchangeable. Tube 8 fits No. 8 frame only. Tubes 9 and 10 fit the same frame and are interchangeable. Punch tubes measure 1-1/8" overall.

### **ACTUAL SIZES OF CUTTING TUBES FOR OSBORNE NOS. 153 AND 155 PUNCHES**

153 Tubes UPC No.	52150	52152	52154	52156	52158	52160	52162	52164	52166	52168	52170	52172	52174
155 Tubes UPC No.	-	52022	52024	52026	52028	52030	52032	52034	52036	52038	-	-	-
Actual Size	•	•	•	•	•	•	•						
Size No.	000	00	0	1	2	3	4	5	6	7	8	9	10
Diameter Size	3/64	1/16	5/64	3/32	7/64	1/8	5/32	11/64	3/16	13/64	1/4	9/32	5/16



### **PUNCHES**

### **REVOLVING PUNCH - Nickel plated**



#### Osborne No. 223

A fine quality pressed 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"). Packaged on hang up blister packed board 11" x 4". Weight UPC Lenath

(inches) 8 1/2 02290

### SPRING PUNCH - Nickel plated

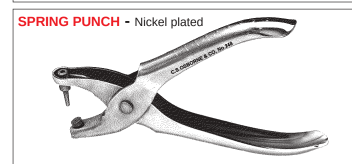


#### Osborne No. 220

A sturdy pressed steel punch with replaceable drive tubes. Non-removable anvil. Frame furnished with size 0 tube or size 00 tube.

Osborne No.	Length (inches)	Throat depth (inches)	Weight each (oz)	UPC No.
220-00	8	1 1/4	7	52260
220-0		1 1/4		52262

Extra tubes	00	0	1	2	3	4	5	6	7	
UPC No.	52220	52222	52224	52226	52228	52230	52232	52234	52236	



#### Osborne No. 248

A sturdy pressed steel punch with easily replaceable tubes. Compact, ruggedly constructed. Fits any hand comfortably.

Osborne No.	Length (inches)	Throat depth (inches)	Weight each (oz)	UPC No.
248-00	6	3/4	4	52270
248-0	0	3/4	4	52272

Extra tubes	00	0	1	2	3	4
UPC No.	02276	02278	02280	02282	02284	02286

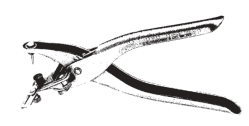


#### Osborne No. 222-G

An improved, easy to work 2-way spacing gauge for lacing holes. Fits frames of Osborne Nos. 203, 204, 220, 223 and 257.

Weight UPC No. 67274

### THREE WAY CRAFT KIT - Nickel plated









### Osborne No. 203

A multi-purpose punch consisting of an Osborne No. 220 Spring punch and the following attachments: Two way spacing gauge, brass anvil, tubes size 1 and 7, single prong slitter and eyelet setting dies. Weight per kit 14 oz. UPC No. 67262.

	203-3/32	1 Prong chisel	UPC No. 17264
Extra attachments	203-C	3 Prong chisel	UPC No. 17268
	203-A	Large anvil	UPC No. 17266











### Osborne No. 204

A special purpose tool consisting of a three prong slitting chisel (prongs and spaces measure 3/32") and large anvil in the same frame as furnished with the Osborne No. 203 Kit. All attachments to Osborne No. 203 Kit also fit Osborne No. 204 Punch. Weight per each 8 oz. UPC No. 52290.

	203-3/32	1 Prong chisel	UPC No. 17264
Extra attachments	203-C	3 Prong chisel	UPC No. 17268
	203-A	Large anvil	UPC No. 17266



### **ARCH PUNCHES**

These punches should be used on a wood or plastic cutting block or the Osborne No. #603 Cutting pad. The use of a wooden or rawhide mallet is recommended. Steel hammers are not recommended.

### ARCH PUNCH - Original and correctly designed for cutting



#### **Meets Government Standards**

Stock sizes shown below in inches with black enamel finish.

#### Osborne No. 149

Osborne arch punches are drop forged in one piece from the finest special carbon steel in sizes from 3/16" to 2 1/4" 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 and black enamel handle.

The cutting edge is fully hardened all the way through and properly finished to provide long use trouble free punching. There is no other Hollow Punch that can compare.

Diameter (inches)	Weight ea (lbs) (oz)	UPC No.	Diameter (inches)		ht ea ) (oz)	UPC No.	Diameter (inches)		ght ea ) (oz)	UPC No.	Diameter (inches)		ht ea (oz)	UPC No.	Diameter (inches)		ht ea (oz)	UPC No.
3/16	- 2	01010	1 9/16	1	12	01054	2 15/16	1	12	01098	4 5/16	5	-	01142	5 11/16	5	14	01173
1/4	- 2	01012	1 5/8	1	9	01056	3	2	7	01100	4 3/8	5	1	01144	5 3/4	5	14	01174
5/16	- 2	01014	1 11/16	1	9	01058	3 1/16	2	1	01102	4 7/16	5	1	01146	5 13/16	5	15	01175
3/8	- 3	01016	1 3/4	2	4	01060	3 1/8	2	9	01104	4 1/2	5	1	01148	5 7/8	5	15	01176
7/16	- 4	01018	1 13/16	2	1	01062	3 3/16	3	-	01106	4 9/16	5	2	01150	5 15/16	6	-	01177
1/2	- 6	01020	1 7/8	2	5	01064	3 1/4	2	8	01108	4 5/8	5	4	01152	6	6	-	01178
9/16	- 6	01022	1 15/16	1	14	01066	3 5/16	3	-	01110	4 11/16	5	4	01154	6 1/16	6	-	01179
5/8	- 9	01024	2	3	7	01068	3 3/8	2	4	01112	4 3/4	5	5	01156	6 1/8	6	1	01185
11/16	- 8	01026	2 1/16	3	5	01070	3 7/16	2	11	01114	4 13/16	5	6	01158	6 3/16	6	1	01186
3/4	- 9	01028	2 1/8	3	7	01072	3 1/2	4	7	01116	4 7/8	5	6	01160	6 1/4	6	2	01187
13/16	- 8	01030	2 3/16	2	2	01074	3 9/16	2	4	01118	4 15/16	5	7	01161	6 5/16	6	2	01188
7/8	1 1	01032	2 1/4	1	15	01076	3 5/8	3	13	01120	5	5	8	01162	6 3/8	6	3	01189
15/16	- 12	01034	2 5/16	1	13	01078	3 11/16	3	12	01122	5 1/16	5	8	01163	6 7/16	6	3	01190
1	1 1	01036	2 3/8	2	-	01080	3 3/4	4	6	01124	5 1/8	5	10	01164	61/2	6	3	01191
1 1/16	1 1	01038	2 7/16	2	2	01082	3 13/16	3	12	01126	5 3/16	5	10	01165	6 9/16	6	4	01192
1 1/8	1 4	01040	2 1/4	1	15	01084	3 7/8	4	2	01128	5 1/4	4	14	01166	6 5/8	6	4	01193
1 3/16	1 2	01042	2 9/16	2	1	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	4	01088	4	4	12	01132	5 3/8	5	12	01168	6 3/4	6	5	01195
1 5/16	1 2	01046	2 11/16	2	-	01090	4 1/16	4	5	01134	5 7/16	5	12	01169	6 13/16	6	5	01196
1 3/8	1 5	01048	2 3/4	2	8	01092	4 1/8	3	14	01136	5 1/2	5	13	01170	6 7/8	6	5	01197
1 7/16	1 5	01050	2 13/16	2	8	01094	4 3/16	4	6	01138	5 9/16	5	13	01171	6 15/16	6	6	01198
1 1/2	1 12	0105	2 7/8	2	6	01096	4 1/4	5	-	01140	5 5/8	5	14	01172	7	6	6	01199

Stock sizes shown below in millimeters with green enamel finish.

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



# **ARCH PUNCH SETS**

These punches should be used on a wood or plastic cutting block or the Osborne No. #603 Cutting pad. The use of a wooden or rawhide mallet 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 each of following sizes Osborne No. 149 - Arch Punch:								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 following sizes Osborne No. 149 - Arch Punch:									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	lowing	sizes	Osbor	ne No.	149 - A	rch Pur	nch:	Weight per set (lbs)	UPC No.
K-1	Sizes (inches)	3/16	5/16	7/16	9/16	11/16	13/16	15/16	4	01181

### **ARCH PUNCH & TOOL SET**



### Osborne No. K-17

Set of seven popular tools in a sturdy canvas tool roll.

1 each of the following items:								
Osborne No.	Description	Weight per set (lbs)	UPC No.					
149 1/4	Arch punch							
149 3/8	Arch punch							
149 1/2	Arch punch							
149 5/8	Arch punch	4	18172					
149 3/4	Arch punch							
4-1	2½" Scratch awl							
V-13	7" Snips							



### **PUNCHES**

These punches should be used on a wood or plastic cutting block or the Osborne No. #603 Cutting pad. The use of a wooden or rawhide mallet is recommended. Steel hammers are not recommended.

### **ROUND OR DRIVE PUNCH**



### Osborne No. 147

These Drive or Saddlers' 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 and require only a light blow with a mallet to cut with ease.

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. Polished barrel.

Size No.	00	0	1	2	3	4	5	6	7	8	9
Diameter(")	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	
Diameter(")	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	
UPC No.	51482	51484	51486	51488	51490	51492	51494	51496	51500	51498	

### **BELT PUNCH SET**



### Osborne No. K-245

Kit contains the most frequently used sizes.

1 each of follow	1 each of following sizes Osborne No. 245 - Belt Punches									
Sizes	2	4	6	9	12	14				
Diameter (inches)	1/8	5/32	3/16	1/4	5/16	3/8				
Weight per set (oz)	eight per set									
UPC No. 01520										



### **PUNCH SETS**

These punches should be used on a wood or plastic cutting block or the Osborne No. #603 Cutting pad. The use of a wooden or rawhide mallet 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 sizes which are shown below. See page 4 at bottom for actual sizes of cutting tubes. Set consists of seven tubes and handle.

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 acommodate 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. The only professional tool like it. Comes in a sturdy plastic box for storage.

			Tube si	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

	REPLACEME	ENT PARTS	
K156-H	Extra handle	K-156T 1/2	Extra tube
K-156T 1/4	Extra tube	K-156T 5/8	Extra tube
K-156T 5/16	Extra tube	K-156T 3/4	Extra tube
K-156T 3/8	Extra tube	K-156T-7/8	Extra tube
K-156T 7/16	Extra tube	K-156T 1	Extra tube

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



### Osborne No. K-159

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

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



### **PUNCHES**

These punches should be used on a wood or plastic cutting block or the Osborne No. #603 Cutting pad. The use of a wooden or rawhide mallet is recommended. Steel hammers are not recommended. Every Osborne edge is hand file sharpened and is true.

### STRAP END PUNCH



### STRAP END PUNCH - English point



Hardened and polished edges.

Size (inches)	1/4	3/8	1/2	5/8	3/4	7/8	1	
Weight ea (oz)	2	3	4	4	5	6	7	
150 UPC No.	01710	01712	01714	01716	01718	01720	01722	
0150 UPC No.	01670	01672	01674	01676	01678	01680	01682	
Size (inches)	1 1/8	1 1/4	1 3/8	1 1/2	1 5/8	1 3/4	1 7/8	2
Size (inches) Weight ea (oz)	1 1/8 7	1 1/4	1 3/8 9	1 1/2 9	1 5/8 9	1 3/4 10	1 7/8 14	2 16
· , ,		, .	, .	,_	, .	, .	, -	_

### **OVAL DRIVE PUNCH**

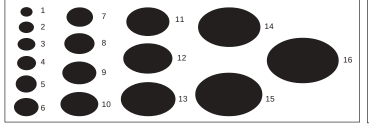


#### Osborne No. 158

Like our other punches, No. 158 is made of the best grade of alloy steel, carefully tempered with polished edge. The hole tapers back from the cutting edge so that punchings can clear freely. Barrel polished. Made in sizes 1 to 16 as shown below.

Size No.	Wt. ea (oz)	UPC No.	Size No.	Wt. ea (oz)	UPC No.	Size No.				Wt. ea (oz)	UPC No.
1	2	01812	5	2	01820	9	3	01828	13	4	01836
2	2	01814	6	2	01822	10	3	01830	14	4	01838
3	2	01816	7	2	01824	11	3	01832	15	4	01840
4	2	01818	8	2	01826	12	4	01834	16	4	01842

### Actual size



### **MULTI-USE STRAP END PUNCH**



### Osborne No. 152

Cuts a clean end on belts and straps. Hardened and polished edge. Cuts up to 2" width.

Weight ea (oz)	UPC No.
12	01796

### **BAG OR OBLONG PUNCH**



### Osborne No. 151

Bag or Oblong punches. Taper clearance. Polished barrel, hardened and polished edge. Used extensively by leather bag and strap manufacturers.

1/4 5/6 3/8 3/3 1/2 7/6 5/8 1/	32 4 64 4	4	01760 01762 01764
1/2 7/6	64 4	_	
	_	4	01764
5/8 1/	/8		01704
		5	01766
3/4 9/6	64	5	01768
7/8 5/3	32	7	01770
1 5/3	32	7	01772
1 1/8   11/	/64	9	01774
1 1/4   11/	/64	9	01776
1 3/8 3/	16 1	0	01778
1 1/2   13/	/64 1	3	01780
1 5/8 7/3	32 1	3	01782
1 3/4 7/3	32 1	3	01784
1 7/8 1/	/4 1	6	01786
2 1/	/4 2	22	01788



Overall length (inches)

4 3/8

Osborne No. 139

2 1/2

Size No.

1

2

Overall cut (inches)

### **PUNCHES**

PIPPIN PUNCHES - Drop forged. Highly polished.

### Osborne No. 105-1 (Round punch)



Osborne No. 105-2 (Oval punch)



Length of cut (inches)

Diameter of hole (inches)

1/4

1/8 (x 3/16 long)

UPC No.

51051

51052

Weight ea (oz)

### **ROSETTE CUTTER**



Size No.	Weight ea (oz)	Overall length (inches)	UPC No.
1	10 1/2	6	01390
1 1/4	11	6	01392
1 1/2	12 1/2	6 1/8	01394
1 3/4	14	6 1/2	01396
2	16	6 1/2	01398

6 1/2

01396

18

Punches are also available without handles.

### SPECIAL SHAPE PUNCHES

### MOUND TOOL COMPANY

For punches in special shapes, designs and sizes, please contact the above company. An affiliate of C. S. Osborne & Co., Mound Tool Co. is located in St. Louis, Missouri, USA. Their telephone number is 1-314-968-3991, fax number is 1-314-968-1240.

E-mail address: info@moundtool.com

### **VENTILATOR PUNCH**



#### Osborne No. 622

Used to punch ventilator holes in leather, vinyl, etc. with holes illustrated in the pattern insert. Uses Osborne No. 248T-2 tubes.

Lei	Overall	Holes	Weight	UPC
	ngth(inch)	diametter(inch)	ea (oz)	No.
	5 1/4	3/32	10	02198

### **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

### **MALLETS**



### **CUTTING PAD**

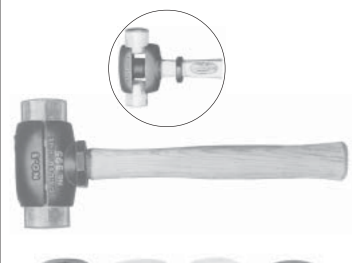


### Osborne No. 603

Made of a special formula resilient vinyl plastic, these tough cutting pads are ideal 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. Other sizes quoted upon application.

Size (inches)	Weigl	ht ea	UPC
	(lbs)	(oz)	No.
10 x 10 x 1/2	2	4	67692

### **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 is 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										
Osborne No.	UPC No.	Osborne No.	UPC No.	Osborne No.	UPC No.	Osborne No.	UPC No.	Osborne No.	UPC No.	Osborne No.	UPC No.
395F-1R	11103	395F-3R	11111	395F-2N	11109	395F-1U	11104	395F-3U	11112	395F-2C	11110
395F-2R	11107	395F-1N	11105	395F-3N	11113	395F-2U	11108	395F-1C	11106	395F-3C	11114

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



### Osborne No. 196

The head of this light-weight mallet is made entirely of rolled water buffalo rawhide. Handle is white hickory. It is recommended for many jobs where the user wishes to avoid scarring.

		_			
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**





#### Osborne No. 489

Extremely hard wood, well balanced.

Diameter of face (inches)	Length of head (inches)	Length of handle (inches)	Weight each (oz)	UPC No.
1 5/8	3	8 1/2	6	61046

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



### Osborne No. 89.5

Made of 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 1/2	2 3/8	5 1/2	10 1/2	16	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, widely used for a variety of purposes. All 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 1/4	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 metal parts. Limited bounce. Head of solid dense black rubber with white hardwood handle.

	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
Ī	3	2 1/2	4 1/2	14	24	61164

### WHITE RUBBER MALLET



### Osborne No. 396

No. 396 extra heavy white rubber mallet will not mar surface. Superior quality. Finest on the market. Limited bounce. White hardwood handle.

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



### **HAMMERS**

Osborne magnetic hammers will give long service if properly used and stored. The magnetic end must 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 recharge it if sent prepaid to the factory.

### **WOOD HEEL HAMMER**



#### Osborne No. 227

Forged steel, fully polished. Used by saddlers, luggage manufacturers and by the pocket book trade. Fully polished head. Claw on one end.

Length of head (inches)	Diameter of face(inches)	Weight ea (oz)	UPC No.
6 3/8	7/16	10	56132

### **MAGNETIC TACK HAMMERS**



### Osborne Nos. 236, 237 & 238

Popular weights and sizes. Forged steel, carefully hardened. Fully polished split head. Best quality hickory handle. Made to U.S. Government specifications.

Osborne No.	Length of head (in)	Weight of head (oz)	Magnetic face (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

### POPULAR MAGNETIC TACK HAMMER



### Osborne No. 222

Forged steel. Fully polished split head. Hickory handle. A versatile hammer used in many leather trades. Made to U.S. Government specifications.

Length of head (inches)	Weight of head (oz)	Magnetic face(inches)	Large face (inches)	Weight ea (oz)	UPC No.
5 1/2	7	5/16	9/16	13	56012

### **RIVETING HAMMER**



### Osborne No. 57

Drop forged steel, highly polished head. Hickory handle.

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

### **RIVETING HAMMER** - Octagon head pattern



#### Osborne No. 62

Standard size 3 Riveting Hammer. Drop forged from fine quality alloy steel. Hardened with polished face and pein.

Length of head (inches)		Weight of head (oz)	Length of handle (inches)	Weight ea (lbs)	
4 7/8	1	12	12	1	56112



### **HAMMERS**

### SADDLER'S HAMMER



### Osborne No. 55

French Saddler's Hammer, oval Walnut Handle riveted through the steel shank. Head and handle are steel, forged in one piece, highly polished. The smooth, blunt end of the hammer is ideal to form leather and drive tacks in hard to reach places.

Length of head (inches)	Diameter of face (inches)	Length of handle (inches)	Weight ea (oz)	UPC No.	
7	1/2	10 1/4	16	56142	

### **SHOE HAMMER**



### Osborne No. 65

The popular standard type Shoe Hammer. Drop forged steel. Black finish with polished face. Indispensable in leatherwork. Most useful for making sharp folds, adhering cemented parts together, tapping over hand stitches, lacing, welts, etc.

Length of head (inches)	Diameter of face (inches)	Length of handle (inches)	Weight ea (oz)	UPC No.
5 5/8	1 1/4	9 1/2	14	56124

### **LEATHER WORKING HAMMER**



#### Osborne No. 66

Popular with the pocket book, belt, shoe, luggage, saddlers and the small leather goods industry. Drop forged steel. Rounded, polished face to prevent marring of leather. Hickory handle.

Length of head (inches)	Diameter of face (inches)	Length of handle (inches)	Weight ea (oz)	UPC No.
3 1/4	1 5/16	8 1/4	14	56125



Packed 1 lb. per box.

Size or Number

Diameter under head (in)

Length overall (in)

Number of rivets & burrs per lb.

Tool to be used

UPC No.

Osborne

170-8

170-9

170-10

Drop forged, polished face.

Hole

Dia.

.191

.171

.161

.228

3/4

50

169-1

67276

Copper

9

10

.191

3/4

75

169-2

67277

.181

3/4

90

170-8

67278

Rivet

Shank Dia.

.181

.161

.151

.161

3/4

115

170-9

67279

Weight

ea (oz)

5

5

Osborne No. 170

.151

3/4

135

170-10

67280

UPC

67252

67254

67256

.137

3/4

170

169-6

67282

.118

3/4

210

169-7

67283

.102

3/4

300

169-8

67284

# **RIVETS / SETTING TOOLS**

Osborne No. 1700

Copper rivets and burrs. Use with Osborne Nos. 169 & 170.

### RIVETS / SETTERS



No. 170

Choose the 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 table below 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 soft faced mallet can be used to flatten the rivet end a bit, if desired.



### No. 169

# Osborne No. 169 Polished face, black finish, forged steel. Hardened working end.

Osborne No.			Rivet Shank Dia.	Weight ea (oz)	UPC No.	Osborne No.	Hole Dia.	Copper Rivet	Rivet Shank Dia.	Weight ea (oz)	
169-1	.234	6	.228	9	67226	169-7	.125	13	.118	5	67238
169-2	.213	7	.191	9	67228	169-8	.109	14	.102	5	67240
169-6	.141	12	.137	5	67236						

### **RIVET SETTER**



#### Osborne No. 443

For use with loose leaf binders.

Osborne No.	Overall length (inches)	Shank diameter (inches)	Weight ea (oz)	UPC No.
443	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



### **SNAPS**

### **SNAP SET KIT**



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

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

Osborne No.	Weight ea (oz)	UPC No.
K229-20	3	14230
K229-24	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 and a double-sided die.

Size No.	Weight ea (oz)	UPC No.
20	1	17282
24	2	17284

**SNAPS -** Caps, Studs, Eyelets and Sockets - Bulk packed individually - Colors listed here.



### Osborne No. K4708-11-C

A package of 100, complete 5/8" nickel plated brass snaps. UPC No. 14235.

Osborne No. K4708-11-M

A package of 1000, complete 5/8" nickel plated brass snaps. UPC No. 14237.

Osborne No. K4713-16-C

A package of 100, complete 5/8" copper black brass snaps. UPC No. 14238.

Osborne No. K4713-16-M

A package of 1000, complete 5/8" copper black brass snaps. UPC No. 14239.

Osborne No. K4717-20-C

A package of 100, complete 5/8" shiny brass snaps. UPC No. 14240.

Osborne No. K4717-20-M

A package of 1000, complete 5/8" shiny brass snaps. UPC No. 14241.

### ALL SNAPS LISTED ABOVE ARE ALSO AVAILABLE IN PLATED STEEL AND IN 1/2" DIAMETER.

### **SNAP SETTER** - With snaps





### Osborne No. K-230

An easy to use hand snap set. Snaps are nickel plated brass. Set comes with 25 complete standard 5/8" size 24 snaps, flaring tool and two dies (concave and stud).

### Osborne No. 230-SET

Setter can be purchased separately, without snaps.

Osborne No.	Weight ea (oz)	UPC No.
K-230	11	14228
230-SET	7	14236



### **GROMMETS / 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 a rawhide hammer or wooden mallet, not with a steel hammer. We recommend our #395 rawhide hammers for this purpose.

### **GROMMET INSERTING DIES**



#### Osborne No. 216

Sets plain rim washers and grommets. Sizes 00 thru 5 are made from high grade tool steel, while size 6 is a malleable iron casting. Properly machined and hardened. The finest industrial grommet die made. For best results use only Osborne grommets and washers.

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

#### Osborne No. 217

Sets spur washers and grommets. Sizes 0 thru 5 are made from high grade tool steel while sizes 6, 7 & 8 are malleable iron castings.

Size No.	Weight (lbs)	t each (oz)	UPC No.	Size No.	Weigh (lbs)	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				

### **BRASS PLAIN RIM GROMMETS AND WASHERS**



### Osborne No. G1

For best results in setting No. G1 grommets and washers use an Osborne No. 500 hole punch and an Osborne No. 216 setting die with corresponding

sizes.

			_	
Size No.	Diameter of hole when set (inches)	Weight p	er gross (oz)	UPC No.
00	3/16	-	2	13012
0	1/4	-	5	13014
1	9/32	-	8	13016
2	3/8	-	12	13018
3	7/16	1	2	13020
4	1/2	1	8	13022
5	5/8	1	12	13024
6	13/16	6	-	13026

### Osborne No. N1

Same specification as above except Osborne No. N1 is nickel plated brass.

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



### Osborne No. G2

For best results in setting No. G2 spur washers and grommets use an Osborne No. 500 hole punch and an Osborne No. 217 setting die.

Size No.	Diameter of hole when set (inches)	Weight p	oer gross (oz)	UPC No.
0	1/4	-	13	13044
1	5/16	1	2	13046
2	3/8	1	10	13048
3	7/16	2	4	13050
4	9/16	2	4	13052
5	5/8	3	8	13054
6	3/4	5	10	13056
7	15/16	5	10	13058
8	1 1/16	8	2	13060

### Osborne No. N2

Same specification as above except Osborne No. N2 is nickel plated brass.

### **GROMMET HOLE CUTTER**



#### Osborne No. 500

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

Hole cutter	Hole size	Weight ea (oz)	UPC No.	Hole cutter	Hole size	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
ЗА	7/16	6	51618	8A	1	13	51628



# **GROMMETS / DIES**

### **MIDGET GROMMET DIE**



### Osborne No. 235

For setting plain rim washers and grommets. This die is designed for use where only a few grommets are to be inserted.

Size No.	Weight ea (lbs)	UPC No.	Size No.	Weight ea (lbs)	UPC No.
0	1	13274	3	1 1/4	13280
1	1	13276	4	1 1/4	13281
2	1 1/4	13278			

### **HOME GROMMET KIT**



#### Osborne No. K235

A complete and inexpensive 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. Packed in a caseboard box.

Size No.	Diameter of grommets (inches)	Weight per kit (lbs)	UPC No.
0	1/4	1 1/4	13294
1	9/32	1 1/2	13296
2	3/8	1 3/4	13298
3	7/16	1 3/4	13300
4	1/2	1 3/4	13302

### SET-IT-YOURSELF GROMMET KIT

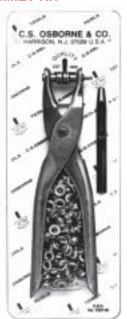


### Osborne No. K234

Hang up card in an easy to use display box. Complete instructions on back of card. Not intended for commercial use. Cards measure: 6 7/8" x 9 3/4".

Size No.	Weight ea (oz)	Grommets in ea.	UPC No.
0	14 oz.	4 dozen	13320
1	15 oz.	4 dozen	13322
2	17 oz.	2 dozen	13324
3	18 oz.	2 dozen	13326
4	19 oz.	2 dozen	13328

### **GROMMET KIT**



### Osborne No. K257-00

Kit includes #257 Grommet Setting Plier, #245 Hole Punch and 1 gross of #G1-00 Grommets and Washers. Diameter of hole when set 3/16". Card measures: 11" x 4".

Weight uPC No.

### **GROMMETS**



### Osborne No. G1S

Packed 2 dozen brass plain rim grommets and plain washers per bag. Refills for K234. Cards and baggies measure approximately 4" x 5 1/2".

Size No.	Weight ea (oz)	UPC No.	Size No.	Weight ea (oz)	UPC No.
0	1	13000	3	2 1/2	13003
1	1 1/2	13001	4	4	13004
2	1 1/2	13002			
			•		



### **TOOLS**

### **EDGE TOOL SHARPENING STONES**



#### Osborne No. 1023

Ultra fine hard Arkansas carving tool. Measures: 2-1/4" x 7/8" x 3/16".



#### Osborne No. 1024

Ultra fine hard Arkansas round edge slip stone. Measures: 3" x 1-3/4" x 1/4" x 1/16".



### Osborne No. 1025

Ultra fine Arkansas carving tool. Measures: 3" x 3/4" x 1/8".

Osborne No.	Weight ea (oz)	UPC No.
1023	1	64514
1024	2	64516
1025	1	64518
1026	24	64520
1028	24	64528



#### Osborne No. 1026

India combination coarse/fine bench stone. Should be used with honing or mineral oil for sharpening edge tools or all knives. Measures:  $8" \times 2" \times 1"$ .



#### Osborne No. 1028

This 4000 grit waterstone needs to be soaked with water to cut efficiently. Water also flushes away metal particles to keep the surface from becoming clogged. This keeps a sharp cutting surface at all times. Immerse stone in water for ten minutes prior to use and keep the stone surface wet while sharpening. Measures: 8" x 3" x 1".

### Osborne No. 1027 VIDEO

A seven minute long instruction video demonstrating how to use these stones properly on sharpening Osborne tools. UPC No. 64521.

### SADDLERS' SEAT STUFFING STEEL



### Osborne No. 117

Hand forged of quality steel. Finished blade. Length overall 13 1/4", width at end approximately 1/2".

	Weight ea (oz)	UPC No.
ĺ	4	64186

### **FITTERS' HAMMER**



### Osborne No. 1999

Used for pounding seams and smoothing leather. Measures: 1-5/16" face diameter x 4-5/8" overall. Polished face. Made of malleable iron.

Weight	UPC
ea (oz)	No.
11	56008



### **EDGE TOOLS**

Each edge tool is hand edged and tested. Fully polished.

### **COMMON EDGE TOOL**



### Osborne No. 125

Easily bevels and rounds off edges of straps and all soft leather. Polished, American hardwood maple handle with brass ferrule.

Size No.	00	0	1	2	3	4	5	6
Width (inches)	3/32	1/8	9/64	5/32	3/16	13/64	7/32	3/8
Weight ea (oz)	1	1	1	1	1	1	1	1
UPC No.	67072	67074	67076	67078	67080	67082	67084	37086

### **EDGER**



#### Osborne No. 127

Ideal to round the edges of leather, even very fine leather. Use the lower number sizes for lightweight leather and the higher number sizes for heavier leather. Perfect for gouging folds in light leather or trimming excess welts. American hardwood maple handle.

Size No.	1	2	3	4
Width (inches)	1/32	1/16	5/64	3/32
Weight ea (oz)	1	1	2	2
UPC No.	67112	67114	67116	67118

### FINEST EDGE TOOL - Drop forged

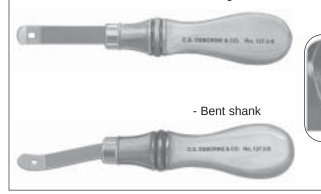


#### Osborne No. 126

**Drop forged** of highest quality steel for long life and effective use. Fully polished, American hardwood maple handle with brass ferrule.

Size No.	0	1	2	3	4	5	6
Width (inches)	1/16	3/32	1/8	5/32	3/16	7/32	1/4
Weight ea (oz)	2	2	2	2	2	2	2
UPC No.	67090	67094	67096	67098	67100	67102	67104

### **BISSONNETTE EDGE TOOL** - Straight shank



### Osborne No. 127.5-S

The Bissonnette edge tool can be pushed or pulled to bevel the edges. Works very quickly. Comes with straight shank. Fully polished, American hardwood maple handle with brass ferrule.

Size No.	00	0	1	2	3	4
Width (inches)	1/16	5/64	3/32	7/64	9/64	11/64
Weight ea (oz)	1	1	1	1	1	1
127.5-S UPC No.	67143	67144	67146	67148	67150	67152
127.5-B UPC No.	67128	67130	67132	67134	67136	67138

### Osborne No. 127.5-B

Same as above but with bent shank.

### WESTERN STYLE EDGE TOOL - Straight shank



### Osborne No. 133-S

With tips bent up. Best suited for saddlery and similar work. Comes with straight shank. Fully polished, American hardwood maple handle with brass ferrule.

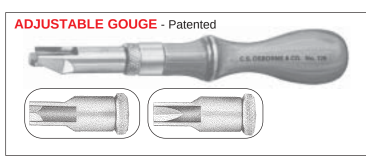
Size No.	00	0	1	2	3	4
Width (inches)	1/64	1/32	3/64	1/16	7/64	9/64
Weight ea (oz)	1	1	1	1	1	1
133-S UPC No.	67178	67189	67190	67191	67192	67193
133-B UPC No.	67177	67184	67185	67186	67187	67188

### Osborne No. 133-B

Same as above but with bent shank.



### **TOOLS**

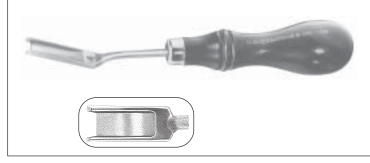


#### Osborne No. 128

Excellent tool for gouging folds, easy adjustment to any depth. The 90° degree or V-shaped gouge is used on notebooks, cases, handbags, where a sharp right angle fold is desired.

Size No.	Blade width (inches)	Weight ea (oz)	UPC No.	Size No.	Blade width (inches)	Weight ea (oz)	UPC No.
1	3/32	4	67172	3	5/32	4	67174
2	1/8	4	67173	90°	(V-shaped)	4	67176

### FRENCH EDGE TOOL - Drop forged



#### Osborne No. 130

<u>Drop forged</u> of specialty steel made in the traditional Osborne high quality. This precision finished tool is for use by the true professional. It is not used for rounding edges, since the bottom is flat. It lends itself for making beveled edges at any desired angle including miter-joints. It gouges, channels and skives. Fully polished, American hardwood handle with brass ferrule.

Size No.	1	2	3	4	5	6	7	8
Width (inches)	1/16	1/8	3/16	1/4	5/16	3/8	7/16	1/2
Weight ea (oz)	1	1	1	1	1	1	1	1
UPC No.	67170	67180	67171	67181	67175	67182	67177	67183

### **CREASER**



### Osborne No. 12

Single ticklers. Hardwood handles.

Size No.	1	2
Weight ea (oz)	1	1
UPC No.	67010	67012

### **CREASER**



### Osborne No. 21

Single edge creasers, hard wood handles. Will enhance the edges. Place long side of tool against edge of leather as a guide and make impression with short side. Round edges with edge tool before using the creaser.

Size No.	1	2	3	4	5
Width (inches)	1/16	5/64	3/32	7/64	1/8
Weight ea (oz)	1	1	1	1	1
UPC No.	67018	67020	67022	67024	67026

### **WOOD CREASER**







#### Osborne No. 20-C

Extremely hard wood. Makes creases in four sizes, two edges on each end. Use center for edge guide and make impression with outside edge.

Weight ea (oz)	UPC No.
2	67013

### **CANTLE PLIER**



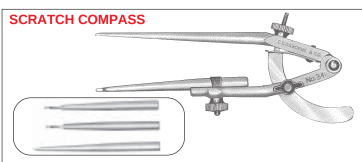
#### Osborne No. 10

These zinc plated Cantle Pliers are used to tightly form the leathers around the perimeter of the cantle of a saddle. The jaws are smooth so they don't mar the leather. They also can be useful for shaping leather handles.

Length	Jaw width	Jaw depth	Weight	UPC
(inches)	(inches)	(inches)	ea (oz)	No.
9	3/4	1 3/4	13	54024



### **TOOLS**



### Osborne No. 34

A multi-purpose, polished scratch compass which includes one point and three scratchers; small, medium and large. For gouging circles or decorative  $\,$ 

designs or used along the edge for gouging sewing channels, etc.

Max. opening (inches)	Weight ea (oz)	UPC No.
8 1/2	4	07082

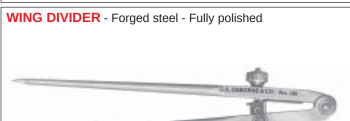
_	Extra atchers	UPC No.	Extra points	UPC No.
34-1	Small	57084		
34-2	Medium	57086	34-P	07090
34-3	Large	57088		



### Osborne No. 38-C

Polished cutting edge - hardened through to hold sharpness.

Length	Weight	UPC
(inches)	ea (oz)	No.
6 5/8	5	07084



### Osborne No. 106

The nuts on the wings are steel. Washers are of turned brass. The points are carefully hardened and every care is taken with the threads of the screws which hold the legs in position on the wings. The springs are carefully

tempered and are made for easy adjustment while holding the legs firmly.

		_	
Size (inches)	Max. opening (inches)	Weight ea (oz)	UPC No.
6	8 3/4	4	57012
8	12	5	57014
10	13 3/4	7	57016
12	16 3/8	9	57018

Replacement Parts			
Osborne No.	Description	UPC No.	
106-B	6" Bar	07022	
106-BL	10" or 12" Bar	07024	
106-M	8" Bar	07026	
106-KN	Knurled nut	07028	
106-S	Wing screw	07030	
106-SP	Spring	07032	



### Osborne No. 112

Size (inches)	Max. opening (inches)	Weight ea (oz)	UPC No.
6	11	2	57062
8	14 1/4	3	57064
10	28 1/4	5	57066

### **BLADE HANDLE**



### **EXTENSION BLADES**



### Osborne No. 460

For use with replaceable extension blades No. 259. See below.

Weight ea (oz)	UPC No.
2	67472

### Osborne No. 259

Carefully ground and tempered blades for cutting leather and similar materials. For use with No. 460 handle.

Osborne No.	Description	Length (inches)	Steel gauge	Weight ea (oz)	UPC No.	
259-B	Bevel	4 3/4		1	67302	
259-L	Lance		20		67306	
259-S	Sharp		4 3/4	20	'	67308
259-C	Curved				67304	



### **KNIVES**



### Osborne No. 70

**Forged blade edge** made with the highest quality steel . The correctly oval shaped American hardwood handle with brass ferrule. The world's leading round knife since 1826.

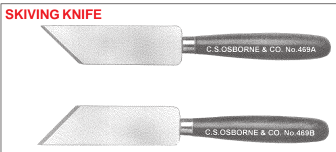
Overall width across blade (inches)	Weight ea (oz)	UPC No.
5	4	60022



### Osborne No. 71

**Forged blade edge** made with the highest quality steel . The correctly oval shaped American hardwood handle with brass ferrule.

Overall width across blade (inches)	Weight ea (oz)	UPC No.
2 3/8	3	60026



### Osborne No. 469-A (right hand) or B (left hand)

Extra quality. Our special design for skiving. Plated ferrule.

Length of blade (inches)	Width of blade (inches)	Weight ea (oz)	UPC No. (rh)	UPC No. (lh)
4 1/2	1 1/4	3	60082	60084



### Osborne No. 6 and 7

The sloyd knives shown are unequaled in quality by any other sloyd knives on the market. The blades are drop forged from the best quality steel. They are carefully hand ground, tempered and highly polished. The oval handles

are made of hardwood.

Osborne No.	Length of blade (inches)	Weight ea (oz)	UPC No.
6	2 3/4	2	60012
7	2 1/2	2	60014



#### Osborne No. 925

Makes a remarkably easy job of skiving leather and other materials. Increases both speed and accuracy. This essential tool is fitted with a special razor blade. Ideal for restoration work. Extra blades available. Weight each 2 oz. UPC No. 60182.

Osborne No. 925-D 20-blade safety dispenser. UPC No. 04113. Osborne No. 925-100 Bulk pack of 100 blades. UPC No. 10183.



### **KNIVES**

### **SQUARE POINT KNIFE**



### Osborne No. 76

The finest quality knife with round plantation tropical hardwood handle, brass ferrule. Widely used in many industries. Steel blade. Made to last.

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

### **SQUARE POINT KNIFE**



### **Osborne No. 76 1/2**

The white hardwood handle is somewhat shorter and heavier than in the Osborne No. 76. Steel blade.

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

### **SQUARE POINT KNIFE** - With safety guard



#### Osborne No. 77

Same as Osborne No. 76 1/2, but furnished with steel safety guard.

	Length of blade (inches)	Width of blade (inches)	Weight ea (oz)	UPC No.
Ī	3 7/8	5/8	2	60050

### **BROAD POINT KNIFE**



### Osborne No. 78

Round polished hardwood handle. Steel blade.

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

### **BEVEL POINT SKIVING 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

#### SHARP POINT KNIFE



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

White hardwood handle, sharp point knife. A popular knife in the shoe and leather industries. Steel blade.

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

### **COMBINATION KNIFE**



### Osborne No. 1020

A handy professional tool also used in craft work. Blade is sharpened on three sides.

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



# **COMBINATION EYELET SETTER**



#### Osborne No. 257

In addition to its excellent attributes for leather and parchment work, this tool has become highly popular for industrial use. Enables eyelets to be set in paper card without preparation. Pierces material and sets 5/32" and 7/32" eyelets is a single preparation. Please specify size.

Size (inches)	Throat depth (inches)	Weight ea (oz)	UPC No.
5/32	4.4/4	7	17292
7/32	1 1/4		17293

### **SHEATH** - For Osborne round knives



### Osborne No. 75

All leather construction with stitched edges and velcro fasteners.

Length overall (inches)	Width (inches)	Weight ea (oz)	UPC No.
4 13/16	2	2	60188

### **SHEATH**



### Osborne No. 74

All leather construction with stitched edges and velcro fastener.

Width overall (inches)	Height (inches)	Weight ea (oz)	UPC No.
6	2 1/8	2	60186

### **SHEATH** - For Osborne knives



### Osborne No. 72

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

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

### LEAD GLASS KNIFE OR HEAD KNIFE



### Osborne No. 73

This knife is widely used by stained glass workers and leather workers. It is furnished with hardwood handle, brass ferrule and hand forged blade.

Length of blade (inches)	Width of blade (inches)	Weight ea (oz)	UPC No.
2	2 1/8	2	60032

### **HAWKBILL KNIFE**



### Osborne No. 425

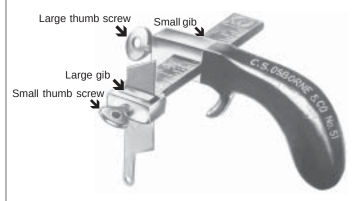
Short blade with sure-grip wood handle. The blade is riveted through the handle.

Length of blade (inches)	Width of blade (inches)	Weight ea (oz)	UPC No.
2 1/2	1	3	60092



### **TOOLS**

### **DRAWGAUGE**



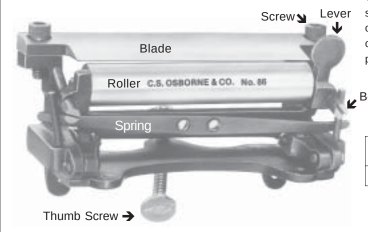
### **Osborne No. 51 1/2**

Aluminum handle draw gauge. Used for cutting leather strips. All metal construction. Manufactured with polished head, slide, and blade. Enameled handle. Cuts straps any width up to 4 inches.

Weight ea (oz)	UPC No.
9	67072

Replacement parts		UPC No.
51-1/2B	Extra blade	67034
51-1/2GS	Small gib	67035
51-1/2GL	Large gib	67036
51-1/2R	Rule	67038
51-1/2TSS	Small thumb screw	17042
51-1/2TS	Large thumb screw	17040

#### **SPLITTING MACHINE**



#### Osborne No. 86

This solid splitting machine is the most professional marketed. It has a sturdy cast iron frame. A hollow ground 6" blade is forged of two pieces of steel or inlay instead of steel. Easy fine tuning adjustment for even splitting of any thickness of leather. Instruction sheet provided. For the true professional.

B-adjusting screw

Weight ea (lbs)	UPC No.
7	17052

Replacement parts		UPC No.
86-B	Extra blade	17054
86-BS	B-adjusting screw	17055
86-R	Roller	17056
86-SC	Screw	17058
86-SP	Spring	17060
86-TH	Thumb screw	17062

### **GASKET CUTTER**



### Osborne No. 50

Designed for cutting gaskets, washers or circles, any size up to and including 24 inches outside diameter. Can be used with bit brace or by hand. Replaceable blades made of the best material and workmanship. Highly polished.

Weight ea (lbs)	UPC No.	
1 1/4	18022	

Re	UPC No.	
50-B	Extra blade for cutter	18024
50-P	Center pin for cutter	12117
50-R	Gasket cutter rod	18026

### **SPACE MARKER**



### Osborne No. 485

Made in 3 different sizes.

Osborne No.	Weight ea (oz)	UPC No.
485-5	2	67642
485-6	2	67644
485-7	2	67646



### **CHISELS**

### **THONGING CHISEL**



### Osborne Nos. 491, 492, 493 & 494

Chisels are made with carefully tempered spring steel blades. Hand ground cutting edges. Nickel plated. Furnished in two sizes, 3/32" and 1/8".

Osborne No.	Description	Weight ea (oz)	UPC No.	Osborne No.	Description	Weight ea (oz)	UPC No.
491 3/32	One prong	2	53272	493 3/32	Three prong	2	53284
491 1/8	One prong	2	53270	493 1/8	Three prong	2	53282
492 3/32	Two prong	2	53278	494 3/32	Four prong	2	53290
492 1/8	Two prong	2	53276	494 1/8	Four prong	2	53288

### **8 PRONG THONGING CHISEL**



### Osborne No. 498

Chisels are made with carefully tempered spring steel blades. Hand ground cutting edges. Nickel plated. Furnished in two sizes, 3/32" and 1/8".

Osborne No.	Description	Weight ea (oz)	UPC No.
498 3/32	Eight prong	3	53302
498 1/8	Eight prong	3	53300

### **DIAGONAL THONGING CHISEL**



### Osborne No. 494D

Diagonal blade thonging chisel made with tempered spring steel blades. Each blade is on an angle parallel to each other for neater lacing. Nickel plated. Furnished in two sizes, 3/32" and 1/8".

Osborne No. Description		Weight ea (oz)	UPC No.
494D 3/32	Four prong	1	53296
494D 1/8	Four prong	1	53294

### **THONGING CHISEL**



### Osborne Nos. 481, 483 and 484

Thonging chisels made from high grade tempered tool steel **forged in one piece**. Best possible quality for long life. For making slits in leather for lacing, cutting out designs or slits for pronged hardware and many more

applications. Furnished in two sizes, 3/32" and 1/8".

Osborne No.	Description	Weight ea (oz)	UPC No.
481 3/32	One prong	1	53254
481 1/8	One prong	1	53252
483 3/32	Three prong	1	53260
483 1/8	Three prong	1	53258
484 3/32	Four prong	2	53266
484 1/8	Four prong	2	53264

#### STITCHING CHISEL



#### Osborne No. 700

This punch is designed for saddle stitching. Forged in one piece.  $\label{eq:condition} % \begin{center} \beg$ 

Prongs 3/32" apart.

Description	Weight ea (oz)	UPC No.
Five prong	2	53316

### STITCHING CHISEL



#### Osborne No. 452

Punches the stitching holes in gloves at uniform distances.

Forged in one piece.

•		
Description	Weight ea (oz)	UPC No.
Eight prong	2	63312



### **TOOLS**





### Osborne No. 609

Forged steel.

Size No.	Cuts per inch	Length of cut (inches)	Length overall (inches)	Weight ea (oz)	UPC No.
7	6	1/8	4 9/16	4	56097
8	7	1/8	4 9/16	4	56098
9	8	5/64	4 9/16	4	56099

### **PLAIN SWIVEL CUTTER**



### Osborne No. 444

This plain swivel cutter is furnished with medium blade Osborne No. 2 (3/8" only). Chrome plated. Hardened tool steel blade.

Weight ea (oz)	UPC No.
2	67358

Replacement blade	UPC No.	
446-B 2 3/8" blade	67366	

### ADJUSTABLE SWIVEL CUTTER



### Osborne No. 446

The adjustable swivel cutter is furnished with 3 hardened tool steel blades. The length of the cutter may be adjusted with a stop nut to suit the hand size of different users. Most important tool for carving leather. Allows precise cuts for quick and intricate design lines.

Weight ea (oz)	UPC No.
5	17362

Replace	UPC No.	
446-B 1	1/4" blade	67364
446-B 2	3/8" blade	67366
446-B 3	1/2" blade	67368

### **INCISING KNIFE**



### Osborne No. 487

Made specially for incising and carving work. The 3/4" blade is so beveled, that it will cut to the exact depth without going too deep.

Overall length (inches)	Weight ea (oz)	UPC No.	
4 3/4	1	60180	

### **BRACELET BENDER - Patented**



### Osborne No. 630

This patented metal tool is designed especially for bending metal bracelets into shape. With it, a bracelet can be bent in a few seconds without the use of a hammer or mallet.

Weight ea (oz)	UPC No.
5	67702

### **SAFETY RULE**



### Osborne No. 773

The safety rule is made from high grade steel. Nickel plated. Widely used for handcraft and educational work. Gives protection to fingers when used with a knife by holding firm with fingers in the center of rule.

Weight ea (oz)	UPC No.
4	67732



### **TOOLS**





- 9 linhadaaliadaaliid 14 3333333
- 10 <u>uliulududududududu</u> 15 >>>>>>
  - 17

  - 19

### Osborne No. 459

Hand embossing wheel carriage (459) for inter-changeable wheels shown here as well. Excellent for borders, tooling, etc. Can be heated and the design burned into the leather. The carriage is equipped with a thumb screw so that the embossing wheels can be easily changed. Embossing wheels can be ordered as **Osborne No. 459** followed by the <u>pattern style number</u>.

Weight ea (oz)	UPC No.
2	67432



#### Osborne No. 457

For use in stippling backgrounds.

Length of awls (inches)	Weight ea (oz)	UPC No.
1/2	1	67412



#### Osborne No. 447

For tooling after carving has been completed.

Length of blade (inches)	Weight ea (oz)	UPC No.
1 7/8	2	67372



### Osborne No. 448

Tool used to lift carved areas. Two sizes available.

Osborne No.	Length of blade (inches)	Diameter of stock (inches)	Weight ea (oz)	UPC No.
448-1	2	5/32	1	67382
448-2	2	3/16	1	67384

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

### **PRICK PUNCH**



#### Osborne No. 354

Osborne No. 355

Osborne No. 359

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 1/2	8	52338

### **SOLID PUNCH**



# Point diameter (inches) Hex stock size (inches) Length (inches) Weight ea (oz) UPC No. 1/8 5/16 4 1/2 2 52400 1/4 5/8 6 1/2 8 52404

3/16	3/8	5	2	52402
5/16	3/4	7	12	52406
3/8	7/8	8	19	52408

### **ALIGNING PUNCH**



Point diameter (inches)	Hex stock size (inches)	Length (inches)	Weigl (lbs)	nt ea (oz)	UPC No.
1/4	1/2	10	-	8	52350
5/16	5/8	12	-	15	52356
5/16	3/4	12	1	4	52354
3/8	7/8	15	2	1	52352



### **MODELERS**

"Deer foot" and bent point tracer. Weight each 1 oz. UPC No. 67716.



### TRACER Osborne No. 704

All ball point tracing stylus, chrome plated. Weight each 1 oz.

UPC No. 67724.



# **STAPLE / TACK REMOVERS**

### CLAWTOOL



### Osborne No. 200

Narrow at the point to get under heads of ornamental nails and tacks without harming leather, wood or fabric. Drop forged.

Blade length (inches)	Overall length (inches)	Weight ea (oz)	UPC No.
3 1/4	7 1/2	3	64220

# CLAWTOOL C.R. OSECIENE & CO., No. 202



#### Osborne No. 202

Sturdy forged steel cobbler's claw tool in a translucent amber handle. Useful also in other professional heavy duty applications.

Blade length (inches)	Overall length (inches)	Weight ea (oz)	UPC No.
2 3/4	6 3/4	4	64226

### Osborne No. 201

Same as Osborne No. 202 but with hardwood handle. UPC No. 64224, 3 oz.

#### **CLAW TOOL**



#### Osborne No. 122

This claw tool is especially designed for lifting tacks and small nails. Drop forged steel blade and hardwood handle.

Blade length (inches)	Overall length (inches)	Weight ea (oz)	UPC No.
2 7/8	7 1/4	3	64204

### **CLAW TOOL**



### Osborne No. 123 1/2

Boss claw tool. Drop forged sharp blade. Strong plastic handle. Widely used by luggage manufacturers and saddlers.

Blade length (inches)	Overall length (inches)	Weight ea (oz)	UPC No.
2 5/8	7	6	64210

### 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 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

### RIPPING CHISEL



### Osborne No. 402

Similar to Osborne No. 402 1/2 but with different blade end. Great for ripping tacks or glued leather. Weight each 5 oz. UPC No. 53212.

### STAPLE LIFTER



### **Osborne No. 120 1/2**

The correct angle for removing staples of any size, from the smallest to the long leg staples. Manufactured from alloy tempered steel. Electronically hardened working ends. Multi-sided handle to keep from rolling, made of easy to grip amber plastic.

| Rede length | Overall length | Weight | LIPC |

Blade length (inches) Overall length (inches) Weight ea (oz) No.

4 1/2 6 1/2 4 64006

### TACK AND STAPLE REMOVER



### Osborne No. 121

Made of forged steel with wooden pinned handle. This tool is manufactured with fine craftsmanship. Carefully milled edges.

Blade length (inches)	Overall length (inches)	Weight ea (oz)	UPC No.
2 1/4	6 1/2	2	64010



### **CUTTING NIPPERS**

### **CUTTING NIPPER**



### Osborne No. 80

Combination cutting nipper for tacks and nails. This nipper cuts tacks and nails in hard to reach places. The extra length and curved front are useful in cutting tack points protruding through an insole when shoemaking and repairing. Made of high quality tool steel. Cuts flush and will leave no upstanding burrs. This tool comes with 8 3/4" red vinyl grips.

Length (inches)	Weight ea (oz)	UPC No.
12 3/4	1 1/4	54084

### **END CUTTING NIPPER**



### Osborne No. 94

An excellent small nipper. Made of drop forged steel, solid jaws. Black finished handle, polished jaws. Flush cut.

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

### **CUTTING NIPPER**



### Osborne No. 301

End cutting nipper, compound leverage with spring return.

Length (inches)	Weight ea (oz)	UPC No.
6 1/2	10	54102

### **DIAGONAL CUTTING NIPPER**



#### Osborne No. 91

This rugged drop forged nipper is ideal for cutting wire, nails, etc. Polished head, black handle, finest quality.

Length (inches)	Weight ea (oz)	UPC No.
7 3/8	9	54082

### **DIAGONAL CUTTING NIPPER**



### Osborne No. 3377

Solid tough nipper for cutting wire, nails, etc. Plastic grips. The toughest.

Length (inches)	Weight ea (oz)	UPC No.
6 7/8	7	54072

### **DIAGONAL CUTTING NIPPER**



### Osborne No. 299

Compound leverage construction makes for easy operation and cutting hardened wire. The tolerance of the blades are firm enough for cutting soft wire. Return spring is fitted and positive stop provided to facilitate handling.

Osborne No.	Handle type	Length (inches)	Weight ea (oz)	UPC No.
299N 5-1/2	Nickel finish	5 1/2	5	54062
299N 6-1/2	Nickel finish	6 1/2	6	54063
299PG 5-1/2	Plastic grips	5 1/2	6	54065
299PG 6-1/2	Plastic grips	6 1/2	7	54064



### **PINCERS / PLIERS**



### Osborne No. 93

Shoemaker's heel pincers or carpenter's pincers. Forged steel and polished jaws. Cutting edge outside flush cut, inside bevel cut.

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



### Osborne No. 233

Drop forged. With box joint and carefully milled teeth. Polished head, black enameled handles.

Length (inches)	Width of jaw (inches)	Weight ea (oz)	UPC No.
8 1/2	5/16	13	54032

### SADDLERS' DUCKBILL PLIER



# Osborne No. 98 (Serrated jaw) and Osborne No. 98-S (Smooth jaw)

**Drop forged** from quality tool steel. Polished completely. Jaws are neatly scored inside on the No. 98. Carefully designed to fit the hand. Also available with smooth jaw **No. 98-S.** 

Length (inches)	Width of jaw (inches)	Weight ea (oz)	UPC No.	UPC No. (smooth jaw)
6 1/2	3/4	5	54016	54018



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

Made of cast malleable iron. Extra wide jaws. Special small finger crook. Nickel plated, popular style. Also available with smooth jaw **No. DB1-S.** 

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



### Osborne No. 250

Perfectly mating rounded teeth secure no-slip on leather or canvas. Plier is made with hammer jaw, the hammer acts as a lever if a strong pull is required or can be used as a hammer.

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

#### Osborne No. 251

Same as Osborne No. 250 but with short jaw.

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



### Osborne No. 249

This plier 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.

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



# **CANING/WEAVING TOOLS**

### **CANING CHISEL**



### Osborne No. 405

The specially designed tool for removing old spline from chairs. Available in two sizes that fit most popular groove sizes.

Osborne No.	Blade length (inches)	Blade width (inches)	Overall Length (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 TOOL**



### Osborne No. 406 - Patent Pending

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 tool makes caning easier with less repetitive motion and lighter finger load.

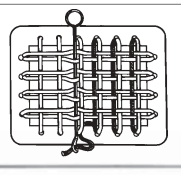




Length	Weight	UPC
(inches)	ea (oz)	No.
5 1/4	1	64336

### **CANING NEEDLE**

Weaving strands with Osborne No. 407 needle.



### Osborne No. 407

Caning needle makes weaving in the strands faster and easier. Snake the needle through the strands, then thread the eye and pull needle back through seat.

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

### **BASKET WEAVING TOOL**



#### Osborne No. 423

Similar to our No. 407 Caning needle, but shorter and with a handle for work in the more confining space of basket weaving.

Overall length (inches)	Size of eye	Weight	UPC
	(inches)	ea (oz)	No.
7 3/4	1/8 x 3/32	1	64339

### **BASKET WEAVING TOOL**





### Osborne No. 424-S

Stainless steel 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 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



### SHEARS / RULES



#### Osborne No. 708

This shear cuts up to 8 oz. leather with ease. No other like it. Knife edge, chrome plated. Blunt points. Each blade forged of one piece.

Length (inches)	Length of cut (inches)	Weight ea (oz)	UPC No.	
8 1/4	3	7	60692	





#### Osborne No. 8BLT

Designed for cutting leather, belting, webbing and similar material. Serrated blade prevents leather from slipping.

Length (inches)			UPC No.
8 5/8	3 1/8	12	60510

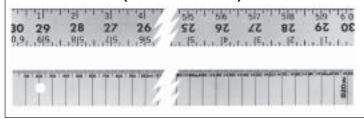


### Osborne No. 164

Forged steel, enameled handles, polished blades. An inexpensive shear. Ideal for use in class instruction.

Length (inches)	Length of cut (inches)	Weight ea (oz)	UPC No.
8	3 1/2	5	60570

### **ALUMINUM RULE** (inches and metric)

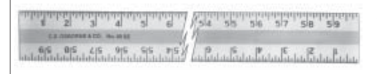


### Osborne No. 161

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 display.

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

#### **ALUMINUM STRAIGHT EDGE RULE**



#### Osborne No. 60SE

This is one of the finest measuring rules on the market. Markings on one side only. Heavy wide aluminum. Hole punched on one end for hanging display.

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

### WOODRULE



### Osborne No. 160

Made from properly dried northern hard maple to meet all state measuring standards. Smooth finished in clear lacquer. Has 1/8" calibrations. Brass ends. Hole punched on both ends for hanging display.

	Size No.	Length (inches)	Width (inches)	Thickness (inches)	Weight ea (oz)	UPC No.
	5C	60	1 3/4	1/4	12	64086
ĺ	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 - just right for marking selvage edge of cloth. Scales etched in black on silver background, one side only. Finish anodized for permanence. Three lengths available. Hole punched on one end for hanging display.

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





#### **DECORATIVE NAILS**

Osborne quality steel nails with natural brass finish. Ideal for decorating wooden chests, early frontier items, etc. Please specify length and style.

	No.	Туре	Sizes	1M Nails per box UPC No.	1M Nails per box, packed 1C per poly bag	UPC No.
Ba	680	Oxford Hammered	1/2" 5/8" 3/4"	14442 14444 14446	680 <b>S</b>	14447 14449 14448
9	681	French Natural Small	1/2" 5/8" 3/4"	14452 14454 14456	681 <b>S</b>	14457 14459 14458
	682 *	French Natural Regular	1/2" 5/8" 3/4"	14462 14464 14466	682 <b>S</b>	14467 14469 14468
総	683	Daisy Ornamental	1/2" 5/8" 3/4"	14482 14484 14486	683 <b>S</b>	14487 14489 14488
STO	684	Overlap	1/2" 5/8" 3/4"	14492 14493 14494	684 <b>S</b>	14495 14498 14496
	685	Spanish Lg. 5/8" dia.	1/2"	14497	685 <b>S</b>	14499



<sup>\*</sup> Osborne No. 682, also available in nickel plated.

#### **BONE FOLDERS**



#### Osborne No. 464

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

;.	Length (inches)	Weight ea (oz)	UPC No.
	6 1/4	1	67478

#### Osborne No. 465

Same dimensions as Osborne No. 464 but made of polished nylon. Weight each 1 oz. UPC No. 67484.

#### **POURING LADLES**



**Osborne No. 373B** Bowls only (without handles) also available in sizes listed.

#### Osborne No. 373

Osborne pouring ladles are made with forged steel bowls. Iron, lead, aluminum, even bronze and beryllium pour evenly from a forged steel bowl. Residue that clogs a cast iron bowl is easily tapped out from the heat retaining Osborne steel ladle. Steel handles are black-smith welded to the bowls. Double lipped bowls. Heavy quality for long use. Made in the following sizes:

i icavy quali	ty for long u	Se. Made III III	C TOTIOWING SIZE			
Bowl diam. (inches)	Bowl depth (nches)	Handle length (inches)	Lead capacity (lbs)	We (lbs)	ight (oz)	UPC No.
2 1/2	1 3/16	11 1/2	1 1/4	-	9	18202
3	1 3/8	11 1/2	2 1/4	-	11	18204
3 1/2	1 1/2	16	3	1	1	18206
4	1 9/16	16	4 1/4	1	6	18208
5	2 3/16	20 1/2	10 1/4	2	12	18210
6	2 1/2	20 1/2	14 1/4	3	4	18212
6 extra hvy	2 1/2	24	14 1/4	4	2	18214
7	2 3/4	29	21	6	14	18216
8	3 1/8	29 1/2	27 1/2	7	14	18218
9	3 1/2	36	40	11	7	18220
10	4	37	50	14	13	18222

## **TOOLS**



#### **SEWING PALM**



#### Osborne No. 266

A strong, vinyl iron thimble, palm. Riveted joints. Furnished either in right or left hand. Right hand will be furnished unless otherwise specified.

Osborne No.	Description	Weight ea (oz)	UPC No.
266-RH	Sewing palm - right hand	3	67332
266-LH	Sewing palm - left hand	3	67334

#### **OPEN END THIMBLE**



#### Osborne No. 510

Nickel plated brass thimbles. Coarse grate.

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

#### **CLOSED END THIMBLE**



#### Osborne No. 511

Nickel plated brass thimbles. Coarse grate.

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

#### **AUTOMATIC AWL**



1 lb. tube of thread

Osborne No. 413

An excellent tool for sewing leather, canvas and similar materials. The awl carries a spool of waxed polyester black thread on the handle. Hollow handle holds 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.

Osborne No.	Description	Weight ea (oz)	UPC No.
413	Automatic awl	3	62142

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

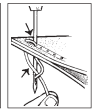


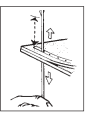
740 yards

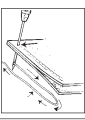
Osborne No. **413R** reel of thread 12½ yards







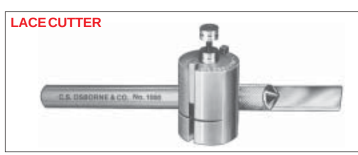




	Replacement parts	
Osborne No.	Description	UPC No.
413N 5	Short straight needle	62192
413N 6	Curved needle	62194
413N 8	Coarse straight needle	62196
413N 8C	#8 Curved needle	62198
413R B	Reels of black thread	62182
413R BR	Reels of brown thread	62184
413R W	Reels of white thread	62186
413ST B	Black thread 1/4 lb. tube	12162
413ST BR	Brown thread 1/4 lb. tube	12164
413ST W	White thread 1/4 lb. tube	12166
413LT B	Black thread 1 lb. tube	62152
413LT BR	Brown thread 1 lb. tube	62154
413LT W	White thread 1 lb. tube	62156



## **LACING TOOLS**



#### Osborne No. 1000

Looks simple and is simple, cuts uniform strips (1/8" to 3/8" wide) of the suede or grain leather of your own choosing. Calibrated fulcrum and knife come with easily followed instruction sheet. Extra blades available separately, Osborne No. 1003. Weight each 3/16 oz. UPC No. 67744.

Weight ea (oz)	UPC No.
4	67742



#### Osborne No. 1031/2

Lacing plier, forged steel. Single joint, polished jaws. Black handle.

Length (inches)	Weight ea (oz)	UPC No.
5 1/2	3	54022

#### **LACING NEEDLE**



#### Osborne No. 4111/2

Split lacing needle with 2 prongs. Tempered spring steel. Lacing may be inserted inside the clip.

Overall length (inches)	Weight per 100 (oz)	UPC No.
2 1/4	2 1/2	17342

#### **FID**



#### Osborne No. 477

Fid or belt awl. Blunt awl for stretching and enlarging holes in leather for easy lacing. Also used for stippling, tightening or loosening knots, etc. Hardwood handle.

Blade length (inches)	Overall length (inches)	Weight ea (oz)	UPC No.
2 1/4	5	1	67636

# **LACING AWL**



#### Osborne No. 421

Ideal for lacing small objects. Hardwood handle.

	Blade length (inches)	Overall length (inches)	Weight ea (oz)	UPC No.
I	2 1/2	6 3/4	1	62072

#### **COLLAR AWLS**



#### Osborne No. 8

Forged collar awl with hardwood handle. Riveted tang goes completely through the handle for added strength. Sharp cutting edges to punch its own slit. For heavy laces.

Blade length (inches)	Overall length (inches)	Weight ea (oz)	UPC No.
6 1/2	10 1/4	2	62062

#### Osborne No. 8-B

Forged collar awl with blunted and polished edges to be used on pre-punched leather. Hardwood handle.

Blade length (inches)	Overall length (inches)	Weight ea (oz)	UPC No.
6	10	2	62064





## **AWLS**

#### **SCRATCHAWL**



#### 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

#### **HEAVY DUTY SCRATCH AWLS**



#### Osborne No. 4

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

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

#### **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 leather 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

The bent awl is a varied-purpose tool. Great for hard to reach places in leatherwork. 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	

#### **TUCK WAX IRON**



#### Osborne No. 68

Used for spreading wax. Hardwood handle. Blade has slight bend and correct rounded end.

Blade length (inches)	Overall length (inches)	Weight ea (oz)	UPC No.
3 3/8	7	1	56128



## **AWL HAFTS / AWLS**

#### PALM AWL HAFT



#### Osborne No. 142

Designed to fit in the palm of your hand. Comes with chuck and wrench.

Length (inches)	Weight ea (oz)	UPC No.	
4 1/8	1 1/2	62210	

#### **PEG AWL HAFT**



#### Osborne No. 143

A widely used type of awl haft. Comes with chuck and wrench to permit easy changing of blades. Leather tipped to prevent splintering when hammered. Holds all Osborne awls shown below.

Weight ea (oz)	UPC No.
2	62212

#### **SHOE AWL HAFT**



#### Osborne No. 144

Clear lacquer finish, brass ferrule. Holds all Osborne awls shown below.

Weight ea (oz)	UPC No.
1	62222

#### **SEWING AWL HAFT**



#### Osborne No. 145

A popular sewing awl haft. Widely used by shoemakers. Knobbed end permits easy grasp and prevents slipping. Also made for wrapping thread. Made of hard maple. Varnished. Comes with chuck and wrench. Holds all Osborne awls shown below.

Weight ea (oz)	UPC No.
2	62224

#### **CURVED SEWING AWLS**



Finest quality. Side view

#### Osborne No. 31

Osborne No. 32

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

#### STABBING AWLS, ROUND POINT



Finest and toughest steel.

Size (inches)	2 1/2	3
UPC No.	62092	62094

#### SADDLERS'HARNESS AWL



#### Finest quality. Special thin sizes.

Osborne No.	42	43	44	45	46	47	48	49	50	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



#### Finest quality.

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



# **GLUE STICKS**

#### Osborne No. 2000 - Glue sticks

Hot melt adhesive . Size 1/2" diameter by 10" long. Packed 12 sticks to a box. UPC No. 14636.





#### Osborne No. 2003 Glue sticks-BULK

Same as above bulk packed 22 lbs. per box. Each box contains approximately 375 glue sticks. UPC No. 64638.





## **NEEDLES**

#### **OSBORNE NEEDLE GAUGES**

**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 seventy years have produced the dependable tools well known throughout the trade as **OSBORNE NEEDLES AND PINS**.

The uniform quality of these needles and pins is carefully maintained by the consistent efforts of the skillful craftspeople who make them.

All are nickel plated. Papers cannot be broken.

Quotation for special needles upon request.

**OSBORNE** needles are gauged by the Standard Wire Gauge as illustrated opposite. The gauge sizes are also listed in thousandths of an inch and milimeter sizes in thousandths are also shown.

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
	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 <sup>3</sup> / <sub>8</sub>	4	4 3/ <sub>4</sub>	5 ¹/₄	6	6 ³/₄	inches across



## **NEEDLE KITS**

#### Osborne No. K-1



#### Each kit contains:

- 2 ea. Curved upholstery needles: 2" & 21/2"
- Special bent needle for sewing up fowls 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 per kit 8 oz. UPC No. 15012



#### Osborne No. K-10



Each kit contains 20 Sewing needles, 10 Darners and 1 Threader					
Kits per box	Weight per box (oz)	UPC No.			
12	4	15022			

#### Osborne No. K-3



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





	d is composed of 4 diamo in following sizes: 3", 4",	
Kits per	Weight per box	UPC

## 15016 12 6

#### STRAIGHT ROUND POINT NEEDLES Osborne No. K-5

Each card printed in attractive yellow and blue and is cellophane covered to protect against rust.

1 ea. of f	ollowing sizes: 6", 8", 1	0" & 12"
Kits per box	Weight per box (oz)	UPC No.
12	18	15018

#### Osborne No. K-11



needles: 10 ea. #7, 10 ea. #5 5 ea. #3.	Each kit contains 25 assorted han	dsewing
	needles: 10 ea. #7, 10 ea. #5 5 e	ea. #3.

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

#### Osborne No. K-12



Each kit contains 5 Chenille & 5 Tapestry needles: 1ea. #18, 2 ea. #20, 2 ea. #22.					
Kits per	Weight per box	UPC			

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

#### Osborne No. K-15



Each kit contains 12 assorted Darners sizes 0/5.

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

#### Osborne No. K-7



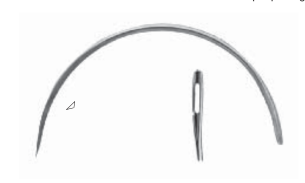
Each card is composed of 4 round point extra light needles in following sizes: 2½", 3", 3½" & 4".

_		
Kits per box	Weight per box (oz)	UPC No.
12	4	15020



## **NEEDLES**

#### CURVED 3 SQUARE POINT - 1 dozen needles per package.



(	Osborne No. 502X Extra light							
	Size (in.)	2	2 1/2	3	3 1/2	4		
	Gauge	21	20	19	18	18		
	UPC No.	15242	15244	15246	15248	15250		

## Osborne No. 502 1/2 Light

Size (in.)	2	2 1/2	3	3 1/2	4	5	6	7	8
Gauge	19	18	18	17	17	16	16	15	15
UPC No.	15262	15264	15266	15268	15270	15272	15274	15276	15278

#### Osborne No. 502 Heavy

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.	15292	15294	15296	15298	15300	15302	15304	15306	15308	15310

#### **CURVED ROUND POINT** - 1 dozen 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

#### Osborne No. 501 Heavy

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

#### **CURVED "LEATHER POINT** - 1 dozen needles per package.





Osborne No. 503 Light											
Size (in.)	2	2 1/2	3	3 1/2	4	5	6	8			
Oval ga.	19	19	16	16	15	15	14	13			
Flat ga.	23	23	19	19	19	19	17	17			
UPC No.	15322	15324	15326	15328	15330	15332	15334	15336			

#### Osborne No. 553 Heavy

Size (in.)	3	4	5	6	7	8
Oval ga.	15	14	13	13	12	12
Flat ga.	18	17	17	17	14	14
UPC No.	15342	15344	15346	15348	15350	15352

#### **CURVED MATTRESS LONG BAYONET POINT**

1 dozen needles per package.



Os	bor	ne N	lo. 4	109
----	-----	------	-------	-----

Size (in.)	4	8
Gauge	15	14
UPC No.	15232	15234

#### **LAMPSHADE - ROUND POINT**

1 dozen needles per package.



<b>Jsb</b>	orn	e N	Ю.	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



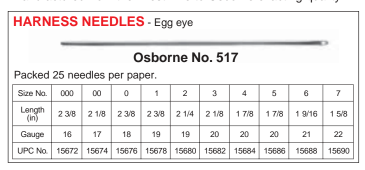
## **NEEDLES**

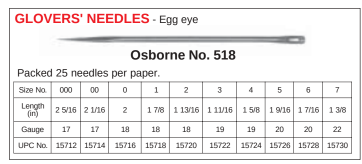
STRAIGHT SINGLE ROUND POINT	12 poodlos per podrago	Osborr	e No	504								
STRAIGHT SINGLE ROUND POINT	12 needles per package.	Size (in.)	4	5	6	8	10	12	14	16	18	
		Gauge	15	14	14	14	13	13	13	12	12	
		UPC No.	15362	15364	15366	15368	15370	15372	15374	15376	15378	
		Osborn	e No.	554								<u> </u>
		Size (in.)	6	8	10	12	14	16	18	BOLST	ER NEEI 24	DLE
		Gauge	13	13	12	12	12	11	11		11	
		UPC No.	15386	15388	15390	15392	15394	15396	15398	,	15400	
STRAIGHT DOUBLE ROUND POINT	12 needles per package.	Osborn							I		]	
		Size (in.)	6	8	10	12	14	16	18	20		
		Gauge	14	14	13	13	13	12	12	12		
		UPC No.	15412	15414	15416	15418	15420	15422	15424	15426		
		Size (in.)	6	8	10	12	14	16	18	1		
			13	13	12	12	12	11	11			
		Gauge UPC No.	15432	15434	15436	15438	15440	15442	15444			
STRAIGHT SINGLE 3 SQ. POINT	12 needles per package.	Osborn		. 506		ı	I	1	1	1		
CITATOTTI GINGLE 3 34. FOINT	12 needles pel package.	Size (in.)	6	8	10	12	14	16	18	]		
		Gauge	14	14	13	13	13	12	12	1		
		UPC No.	15452	15454	15456	15458	15460	_				
		Osborn								_		
		Size (in.)	6	7	8	10	12	14	16	18	]	
		Gauge	13	13	13	12	12	12	11	11		
		UPC No.	15472	15473	15474	15476	15478	15480	15482	15484		
FLOCKING NEEDLES	12 needles per package.	Osborn	e No.	514								
		Size (in.)	6	7	7	8	8	10				
	_	Gauge	12	12	11	12	11	11				
		UPC No.	15632	15634	15636	1563	1564	0 1564	12			
STRAIGHT DOUBLE 3 SQ.POINT	12 needles per package.	Osborn	e No.	507								
		Size (in.)	6	8	10	12	14	16	18	3		
		Gauge	14	14	13	13	13	12	12	2		
		UPC No.	15492		15496	1549	1550	0 1550	02 155	04		
		Osborn								_	7	
		Size (in.)	6	8	10	12	14	16	18	20		
		Gauge	13	13	12	12	12	11	11	11	,	
		UPC No.	15512		15516	15518	15520	10022	2 1552	15520		
SAILMAKERS'	25 needles per package.	Osborr						-				
		Size (gau			10	11	12	13	14	15	16	17
		Length (		4 3	3/4 3	3 1/2	3 1/4	3	2 3/4	2 1/2	2 3/8	2 1/4
		UPC No	o. 15	612 1	5614 1	5616 1	5618	15620	15622	15624	15626	15628
BENT PACK (2 views)	12 needles per package.	Osborn	e No.	508								
		Size (in.)	3	3 1/2	2 4	5	6	3	7	8	9	10
		Gauge	14	13	12	10	9	9	7	6	5	4
		UPC No.	15552	2 1555	4 1555	6 155	58 155	560 15	562 1	5564 1	5566	15568
SPRING EYE STRAIGHT PACK	12 needles per package.	Osborn	e No.	508-	1/2 SE	<u> </u>						
(WITH CUTTER)	, - , 5	Size (in.)	4	4 1/2	4	5	5	6	6			
		Gauge	7	7	8	5	7	5	7			
	- B	UPC No.	15582						5586			
		OI O INO.	10002	10001	10000	10000   1	000 <del>4</del>   1	13	3300			

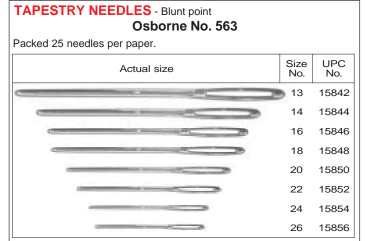


### **NEEDLES**

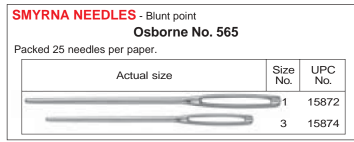
Osborne leather, upholsterer's and hardware needles have long been considered the world standard for fine quality. These needles are manufactured from the finest wire to Osborne exacting quality.

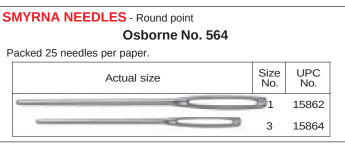


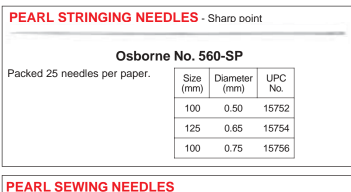












PEARL STRINGING NEEDLES - Blunt point						
No. 50	60-BP					
Size (mm)	Diameter (mm)	UPC No.				
100	0.50	15753				
125	0.65	15755				
100	0.75	15757				
	Size (mm) 100 125	(mm)         (mm)           100         0.50           125         0.65				

Packed 25 needles per paper

Osbo	Osborne No. 561							
oaper.	Size (mm)	Diameter (mm)	UPC No.					
	30	0.40	15762					
	40	0.45	15764					



## **NEEDLES / PINS**



Size overall (inches)	UPC No.
3	15676
5	15878

#### Osborne No. 921/2

Packed 12 needles per package.

CARPET NEEDLES - Round point

Size (in.)	1 7/8	2 1/8	2 1/2	3
Gauge	18	17	17	16
UPC No.	15652	15654	15656	15658

#### Osborne No. 515

Packed 25 needles per package.

CARPET NEEDLES - 3 Square point

Size (inches)	Gauge	UPC No.
2 - 1/2	17	15666

Osborne No. 516

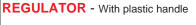
Packed 25 needles per package.

**UPHOLSTERERS' REGULATOR** - With eye

	Extra ligi	ht	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

Osborne No.  $306\frac{1}{2}$ 

Packed 12 regulators per package.





Length (inches)	UPC No.
6	66062
8	66064
10	66066
12	66068

#### Osborne No. 520

Packed 12 regulators per package.

#### **UPHOLSTERERS' PINS**



Osborne No. 190					
Size (inches)	Gauge	UPC No.			
2 1/2	16	15930			
3	16	15932			
3 1/2	16	15934			
4	16	15936			

Osborno No. 100

# Special packing 3 dz. to a box Size (inches) Gauge UPC No. 3 16 15942 3 1/2 16 15944

Packed per gross.

"T" PINS



Packed 1 lb. to a box.

Length (inches)	UPC No.
6	66062
8	66064
10	66066
12	66068

Osborne No. 189

Packed 1/2 lb. to a box.

**PLASTIC HEAD PINS** 



Osborne No.	Color	Length (inches)	Weight per box (oz)	UPC No.
193-B	Blue	2 1/8	4	15962
193-R	Red	2 1/8	4	15964
193-Y	Yellow	2 1/8	4	15966

Osborne No. 193

Packed 100 per box.

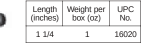
**DRESSMAKERS' PINS** Osborne No. 198



Osborne No.	Length (inches)	UPC No.
198-17	1 1/16	15982
198-20	1 1/4	15984
198-24	1 1/2	15986
198-28	1 3/4	15988
198-32	2	15990

GLASS HEAD PINS

Osborne No. 181



Packed 100 per box.