

EDGE TOOLS

Made in the traditional manner with the finest grades of steel. Each edge tool is hand edged and tested. Fully polished.


FINEST EDGE TOOL - Drop forged

## C.S. OSBORNE \& CO. No. 126



## 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 | 5 | 6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Width (inches) | 1/16 | 5/64 | 3/32 | 7/64 | 9/64 | 11/64 | 13/64 | 7/32 |
| Weight ea (oz) | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| 127.5-S UPC No. | 67143 | 67144 | 67146 | 67148 | 67150 | 67152 | 67142 | 67156 |
| 127.5-B UPC No. | 67128 | 67130 | 67132 | 67134 | 67136 | 67138 | 67140 | 67142 |

Osborne No. 127.5-B
Same as above but with bent 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.

OSBORNE

## TOOLS

ADJUSTABLE GOUGE - Patented


## Osborne No. 128

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

| Size <br> No. | Blade width <br> (inches) | Weight <br> ea (oz) | UPC <br> No. | Size <br> No. | Blade <br> width <br> (inches) | Weight <br> ea (oz) | UPC <br> No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $3 / 32$ | 4 | 67172 | 3 | $5 / 32$ | 4 | 67174 |
| 2 | $1 / 8$ | 4 | 67173 | $90^{\circ}$ | (V-shaped) | 4 | 67176 |

FRENCH EDGE TOOL - Drop forged


Osborne No. 130
Drop forged 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 |

## GREASER



Osborne No. 12
Single ticklers. Hardwood handles. Brass ferrule.

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

## Osborne No. 21

## GREASER



Single edge creasers, hard wood handle, brass ferrule. 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 |

## WOOD GREASER



Osborne No. 20-C
Extremely hard plantation tropical wood. Makes creases in four sizes, two edges on each end. Use center for edge guide and make impression with outside edge.

| Weight <br> ea (oz) | UPC <br> No. |
| :---: | :---: |
| 2 | 67013 |

Osborne No. 117
Hand forged of quality steel. Finished blade. Length overall $131 / 4$ ", width at end approximately $1 / 2^{\prime \prime}$.

| Weight <br> ea (oz) | UPC <br> No. |
| :---: | :---: |
| 4 |  |

