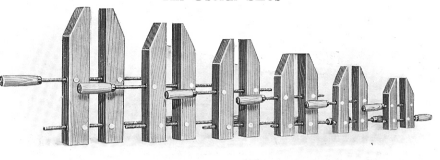


# "Oliver" Hand Screws

Three Different Kinds All Useful Sizes

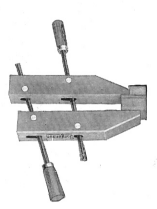


"OLIVER" STEEL SPINDLE HAND SCREWS No. 900 Series

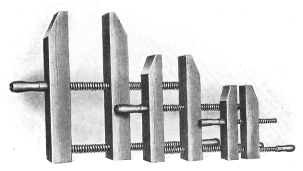








THE "PEERLESS" ADJUSTABLE SCREW CLAMPS Jorgensen Patent. No. 80 Series.



"OLIVER" WOOD SPINDLE HAND SCREWS No. 800 Series

## Oliver Machinery Co.

Grand Rapids, Mich., U.S.A.

BRANCH OFFICES:

New York Seattle

Chicago Salt Lake City

St. Louis Denver Los Angeles

San Francisco Phoenix Manchester, Eng.

### "OLIVER" PEERLESS ADJUSTABLE SCREW CLAMPS

Jorgensen Patent

The "Oliver" Peerless Adjustable Screw Clamps, Jorgensen Patent, are widely known, for their economy and efficiency have established them as standard in the leading industrial concerns as well as Government shops and educational institutions. Their superiority is evident at first sight, and the service which they have given their many users for several years substantiates the statement that "they are as good as they look."

1. They are about twice as rapid acting as any other clamp.

2. Their construction is simple.

3. They grip angular or straight work with equal facility.

4. One jaw can be made to overlap the other, forming an often desirable position.

5. They give a tighter grip with less effort.

- 6. Glue will not adhere to the spindles, causing the threads to strip.
- 7. Their parts are not liable to become separated.
- 8. Their design combines neatness and durability.

9. Guaranteed against breakage.

The jaws are made from a fine quality of selected straight grain hard kiln-dried maple. The spindles are of cold drawn steel with accurately cut double threads of special quick-acting type working in cold drawn steel nuts. The handles are made from hard wood protected by a strong ferrule, and secured by pins to the screws. The sockets for the spindles are also made of steel.

					Cra	ated Weight	
Code			Lengt	h of Jaws	Jaws Open	Pounds	
Code			-	Inches	Inches	Per Doz.	
Middy	No. 80—Peerless Screw Cl	lamps, Jorgenson	Patent	8	41/2	33	
Mighty	No. 81—Peerless Screw Cl	lamps, Jorgensen	Patent	10	6 -	43	
Mignon	No. 82—Peerless Screw Cl	lamps, Jorgensen	Patent	12	81/2	62	
Mikado	No. 83—Peerless Screw Cl	lamps, Jorgensen	Patent	14	10	75	
Mildew	No. 84—Peerless Screw Cl	lamps, Jorgensen	Patent	16	12	100	
Militia	No. 85—Peerless Screw Cl	lamps, Jorgensen	Patent	18	14	118	

#### "OLIVER" STEEL SPINDLE HAND SCREWS

#### Non-Adjustable

"Oliver" Non-Adjustable Steel Spindle Hand Screws are built of the same high grade materials and in the same workmanlike manner as our Peerless Screw Clamps. They have the steel nut and spindle with right and left thread retaining the speed and durability found in the Peerless Adjustable Screw Clamps. The slotted hole in the jaw thru which the spindle passes is eliminated, however, and in its place is a straight hole, thus keeping the jaws parallel at all times, giving the same solid effect while in use that is found in the wooden spindle hand screw, with the added feature that the steel spindles will not break.

		Dia.	Length	Size of	Length		Crated Weight
		Screw	Screw	Jaw	Jaw	Open	Pounds
Code	No.	Inches	Inches	Inches	Inches	Inches	Per Doz.
Micta	904	3/4	22	$2\frac{1}{2}x2\frac{1}{2}$	18	14	118
Micteb	906	3/4	20	23/8×23/8	16	12	100
Mictic	908	5/8	18	$2\frac{1}{8} \times 2\frac{1}{8}$	14	10	75
Mictof	910	1/2	16	$17/_{8} \times 17/_{8}$	12	81/2	62
Mictug	912	3/8	12	$15/8 \times 15/8$	10	6	43

#### "OLIVER" WOOD SPINDLE HAND SCREWS

These are as strong as the sturdy hickory from which they are made. Spindles are made of well-seasoned second-growth hickory. Jaws are made from Michigan hard maple.

		Diameter	Length	Length	Size of		Crated Weight
		Screw	Screw	Jaw	Jaw	Opens	Lbs.
Code	No.	Inches	Inches	Inches	Inches	Inches	Per Doz.
Mental	800	11/4	28	24	$27/_{8}$ x $27/_{8}$	17	170
Mercury	802	$1\frac{1}{4}$	24	20	$25/8 \times 25/8$	133/4	135
Merino	804	11/8	22	18	$2\frac{1}{2}x2\frac{1}{2}$	121/4	99
Merlon	806	1	20	16	23/8×23/8	11	89
Mesa	808	7/8	18	14	$2\frac{1}{8} \times 2\frac{1}{8}$	10	57
Meta	810	7/8	16	12	$17/8 \times 17/8$	$8\frac{1}{2}$	40
Method	812	3/4	12	10	$15/8 \times 15/8$	$5\frac{1}{2}$	31
Mettle	814	5/8	8	7	$1\frac{1}{8} \times 1\frac{1}{8}$	3	15