

# HANDLER

## SPEEDY CHUCKS

### 1-6 Stone Chucks

Stone Chucks are designed to accommodate abrasive wheels with various inside diameters as indicated below. Handler stone chucks are manufactured to exacting standards from quality brass. For use only on tapered lathe shafts. Specify chuck number (below) when ordering.

|                      |      |             |               |
|----------------------|------|-------------|---------------|
| #1 STONE - for 3/8"  | I.D. | (hole size) | Wheel - RIGHT |
| #2 STONE - for 3/8"  | I.D. | (hole size) | Wheel - LEFT  |
| #3 STONE - for 5/16" | I.D. | (hole size) | Wheel - RIGHT |
| #4 STONE - for 5/16" | I.D. | (hole size) | Wheel - LEFT  |
| #5 STONE - for 1/4"  | I.D. | (hole size) | Wheel - RIGHT |
| #6 STONE - for 1/4"  | I.D. | (hole size) | Wheel - LEFT  |



### 7 Tapered Steel Chuck

The No. 7 tapered chuck is designed specifically for use with buffing wheels, brushes and lead centered wheels. Precision manufactured of alloy steel, this chuck is built for placement onto lathes and polishing motors containing standard dental tapered shafts. Specify 7L (Left) or 7R (Right) when ordering. Can also be ordered in brass.

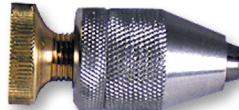


### 8 Jacobs Type Jr. Chuck

The No. 8 chuck is designed for use on polishing motors which have a 1/2" straight shaft. All specifications are identical to the 8T, except for its adaptation onto a 1/2" shaft. NOT available for the left shaft of a motor.

### 8T Jacobs Type Jr. Chuck

The 8T chuck is designed specifically for use with small burs and mandrels which do not exceed 1/4" in diameter. The 8T is built to be a less expensive and semi-precise adjustable chuck for use on lathes with tapered shafts. Available for the RIGHT side of a lathe only, this chuck opens with a CCW twist and closes with a CW twist.



### 9 Arbor Band

The No. 9 arbor band chuck is designed to accommodate 3/4" diameter x 3/4" wide abrasive bands. Manufactured of alloy steel and plated to fit onto standard dental tapered shafts, the abrasive band is held in place by tightening the end screw against the rubber arbor. Specify 9L (Left) or 9R (Right) when ordering.



### 12 Stone Chuck

Designed with a 1/4" [0.6cm] shank for use in Jacobs type chucks. This stone chuck accommodates abrasive stones with 1/4" I.D. arbor only. Manufactured of alloy steel and plated. Specify 12L (Left) or 12R (Right) when ordering.



### 13 Arbor Band Chuck

Designed with 1/4" shank for use in Jacobs type chucks. Accepts 3/4" x 3/4" abrasive arbor bands. Manufactured of alloy steel and plated. Specify 13L (Left) or 13R (Right) when ordering.



### 13-1 Tapered Chuck (not shown)

Designed with 1/4" shank for use in Jacobs type chucks. This tapered chuck is built to accept small buffs, brushes and lead-centered wheels. Made of alloy steel and plated. Specify 13-1L (left) or 13-1R (right) when ordering.

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### 18 Atlas Precision Chuck

The No. 18 Atlas chuck is a precise "Jacobs type" chuck for use with chuck accessories having a diameter of .001" to .250". The 18 Atlas chuck attaches to the right shaft of a dental lathe with standard dental tapered shafts. Machined to precision limits, the 18 Atlas provides the technician with concentricity unmatched by any other adjustable chuck. For Right shaft only.



### 20 Tapered Chuck

A tapered chuck manufactured of steel alloy for use on 1/2" [1.3cm] straight or 5/8" [0.6cm] straight shafts. Available for the Left or Right side of a polishing motor, this chuck provides the user with a heavy duty chuck for use with buffs, brushes and lead centered accessories. Mounts with set screws.



When Ordering, please specify. . .

20L.....1/2" 20L.....5/8"

20R .....1/2" 20R .....5/8"



### 67-0 Auto-Chuck

Auto-Chuck only for use with attachments shown below. Automatically changes above chucks while lathe is in motion.



67-5 Stone Chuck



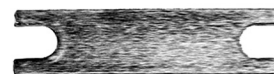
67-8 3/32" Bur Chuck



67-7 Tapered Chuck



67-9 Arbor Chuck



67-4 Wrench



### 67B Auto-Chuck II

The Auto-Chuck II was designed to interchange 3/32" burs and mandrels while lathe is in motion. By simply placing finger pressure on the outer, frontal shell of this chuck, burs and mandrels may be changed without slowing or stopping the dental lathe. Constructed of alloy steel with hardened steel cylindrical bearings, the Auto-Chuck II will provide precise bur changing while saving valuable time. Installs on the tapered shaft of dental lathes. For Right side only.



### P26-SGLShaft Guard for Lathe-Left P26-SGR Shaft Guard for Lathe-Right

Handler has designed a SHAFT GUARD to protect from possible rotating entanglement. For those technicians who use only one side of their lathe, and wish to protect the opposite shaft, while it is rotating. Designed to replace the Right of Left Chuck Remover and completely protect the rotating shaft, meeting OSHA standards.

# HANDLER

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