# INSIDE RING HOLDER ASSEMBLY FOR VISES

# INSTRUCTIONS:

Insert the bolt through the mandrel cone and place into the tapered end of the mandrel you have selected. (See Illustration) Position ring on the selected mandrel. Turn the bolt into the ring holder frame with the supplied wrench until the ring is snug.

# DO NOT OVER TIGHTEN

Damage may occur to the ring being held.

#004-679

Complete Assembly

# **NOTE:** Mandrel CONE

Taper fits into Mandrel Taper

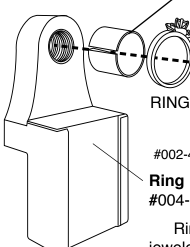
## MANDRFI

Select the mandrel which is slightly smaller than the inside ring diameter.

#004-170 .575" #004-171 .625" #004-172 .675"

.725" #004-173

#004-174 .775" #004-216 .825" #004-217 .875"



**Mandrel Cone** #004-200

BOLT #022-320

#002-429 HEX WRENCH (not shown)

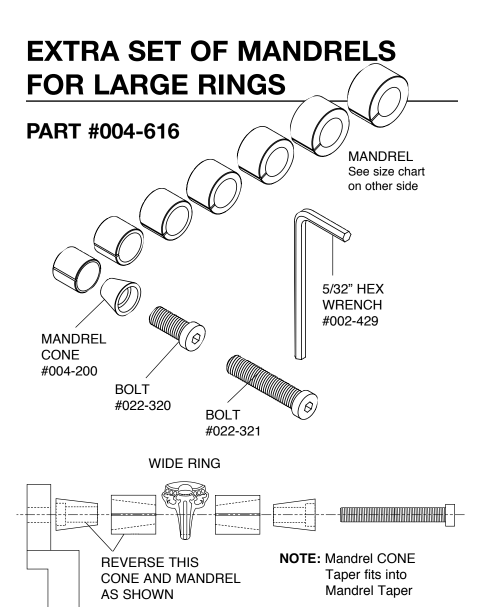
# **Ring Holder Frame**

#004-379

Ring holder can be secured in a jewelers vise while working on ring.



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To hold large / wide rings use TWO of the SAME SIZE mandrels and TWO mandrel cones. Insert the long bolt through the first mandrel cone and place cone into the tapered end of the mandrel you have selected. Then reverse the second mandrel and place on bolt. Slide the second cone into that mandrel so that the taper angles match. (See Illustration above) Position ring on the selected mandrel. Tighten the socket head screw into the Ring Post with the supplied wrench until the ring is snug.

DO NOT OVER TIGHTEN - Damage may occur to the ring being held.