Standard Block Ball Vise For Engraving and Jewelry Making

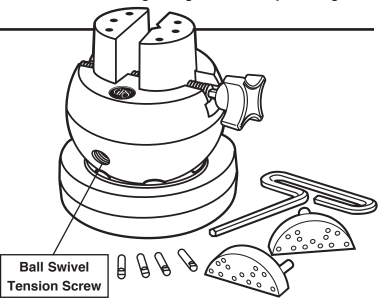
INSTRUCTIONS • #003-530

Your GRS Standard Block will provide many years of trouble-free service. It is extremely rugged in construction, yet is relatively simple and easy to maintain. Lubrication required is minimal.

The jaw adapter plates are drilled to accept engraving block attachments. GRS offers the 520 Attachment Set (#003-520) that includes storage for the adapter plates and pins that come with the block.

Maintenance

Based on usage, open jaws fully and clean any dirt and metal pieces from the threads. After cleaning, apply a small amount of light oil to the threads. To disassemble, remove the Ball Swivel Tension Screw and Spring from the side of the ball. Grasp the Crown Assembly and carefully lift the Crown.



Vise Jaw Thread Replacement • #003-627 & #003-628

Overtightening the jaws will cause wear and damage to the threads. If jaws become loose, replace with kit #003-627. Remove the jaws by opening them as wide as possible until they come off the end of the jaw screw (FIG. 1). The jaw thread pin is located on the underside of each jaw. NOTE: Before removing pins, locate the one with the "L". This is the left hand thread pin and will need to replaced with the same. Apply a small amount of grease (included in kit) to the O-rings and jaw screw before installing them. Lift the jaw screw out of the yoke and replace it. Note which side the left hand thread is on. Grease the threads and yoke well.

Start the jaw threads at the same time when replacing them (**FIG. 2**). Hold each jaw in position and turn the jaw screw to close them. Either a large rubber band or a second person is useful to hold the jaws against the thread while the jaw screw is turned. If the jaws don't meet at the same time in the center, remove them and try starting the threads at the same time again.

Rotational Lock Replacement

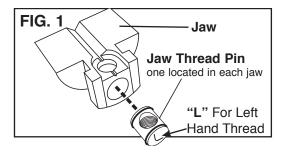
The LOCK or DRAG PIN is subject to wear and may need replacement after extended use. Simply remove the ball swivel tension screw with the hex wrench. The Spring and Lock Pin should follow (**FIG. 3**). If not, turn the ball until they fall out. Replace the Lock Pin (#003-046), Spring, and Tension Screw.

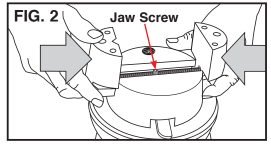
Turntable Base For Microscope Work • #003-616-V2

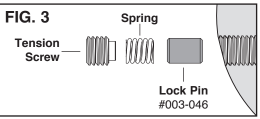
To use the Turntable Base, lock the vise by tightening the swivel tension screw until the ball will not turn. The turntable now becomes the means of rotation, allowing the work to be centered in the field of view of the microscope. Align the center of the turntable with the center of the microscope view (FIG. 4). Change working views by repositioning the vise.

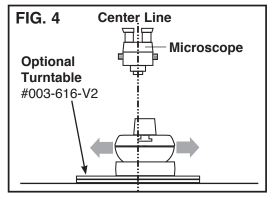
Thread Pin Replacement Kit • #003-627

Includes Jaw Screw, Left and Right Thread Pins, O-Rings, and Tube of Grease.



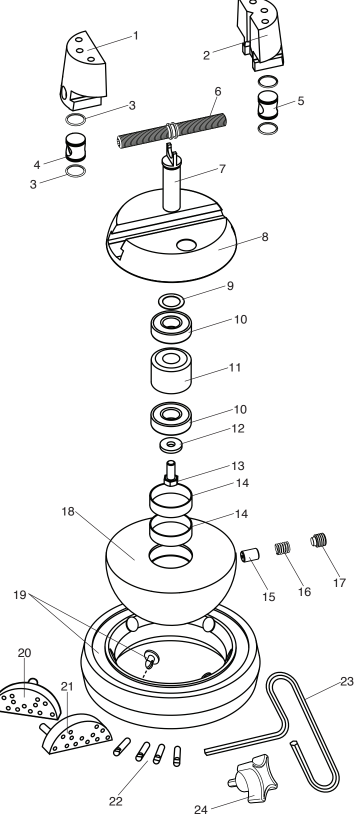








PARTS LIST • #003-530



GRS Standard Block Ball Vise Complete Assembly #003-530

	PART #	DESCRIPTION
1	003-073	Jaw - Right Hand
2	003-074	Jaw - Left Hand
3	002-127	O-Ring - 0.625" x 0.75" x 0.062"
4	003-065	Pin - Right Hand
5	003-064	Pin - Left Hand
6	003-070	Screw Post
7	003-213	Post
8	003-210	Block Crown S.S.
9	022-180	Washer
10	022-181	Bearing 6203ZZ
11	003-214	Spacer
12	002-214	Washer - 0.312" x 0.859" x 0.125
13	003-265	5/16-18 x 3/4" Flange Head
14	022-182	Tolerance Ring
15	003-211	Lock Pin
16	003-212	Spring
17	003-067	1/2 - 13 x 1/2 SSS Flt Pt HF Dog
18	003-215	Block Base S.S.
19	003-529	Tire Assembly
20	003-526	Pin Plate - 1 pin
21	003-527	Pin Plate - 2 pin
22	003-015	Jaw Pin - 1/4"
23	002-091	Wrench - 1/4" T-Handle Hex
24	003-661	1/4" Hex Drive Knob