

NEW GRS Ball Vise Accessories

1/4" Hex Key with Knurled Aluminum Handle

Convenient & Neat!

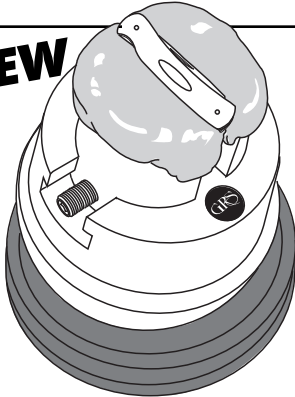
It's amazing how handy this hex key is. Low profile design so you can leave it inserted in block chuck while working on projects. Does not get in the way like a T-handle does. Easy grip knurled aluminum handle. Fits GRS Magnablock, Positioning, Low Profile, and Standard Vise.

#003-662

\$15.60

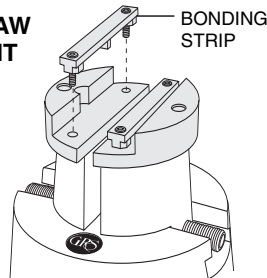


NEW

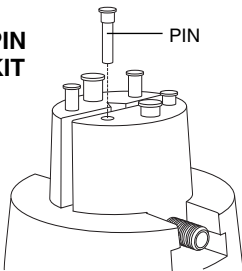


Use Thermo-Loc with engraving vises to conveniently hold irregularly shaped or fragile items.

JAW KIT



PIN KIT



Special Ball Vise Fixtures for use with Thermo-Loc™

Thermo-Loc is a special reusable polymer material that when heated becomes pliable and can be formed around irregular shapes or fragile items. When cooled to room temperature it becomes rigid and will hold a workpiece securely for a variety of operations. It is not an adhesive, it holds by closely fitting the workpiece itself. Thermo-Loc can be softened in seconds in a household microwave oven or electric heat gun.

A Jaw Kit or Pin Kit holds the Thermo-Loc in place on the ball vise. Once formed, the Thermo-Loc with imbedded bonding strips or pins may be removed from the block and reinstalled when desired.

Thermo-Loc STARTER KIT:

\$32.95

#003-667 Includes 6" (150mm) square PTFE (Teflon®) pad and 1 lb. (450 gm) Thermo-Loc sticks & Instructions.

Thermo-Loc JAW KIT

\$68.00

for GRS Magnablock, Positioning and Low Profile Vise:

#003-669 Includes 2 master upper jaws (one pivoting), 4 bonding strips, bolts and wrench.

Thermo-Loc JAW KIT

\$68.00

for GRS Standard Vise ONLY:

#003-668 Includes 2 master upper jaws (one pivoting), 4 bonding strips, bolts and wrench. This jaw kit fits only GRS Standard Engraving Vises which are smaller than GRS Magnablock-type vises

PIN KIT

\$27.95

for GRS Magnablock, Positioning and Low Profile Vise:

#003-671 Includes 4 ea. 1/4" short pins, 4 each 1/4" medium pins, 2 each 3/8" short pins, 2 each 3/8" medium pins; this kit also fits GRS Positioning Vise and GRS Low Profile Vise.

PIN KIT

\$27.95

for GRS Standard Vise ONLY:

#003-670 Includes 6 ea.- 1/4" short pins & 1/4" medium pins

For more information on Thermo-Loc call GRS: 1-800-835-3519

ORDER FORM

QTY.	PART NO.	DESCRIPTION	COST	TOTAL
	#003-662	1/4" Hex Drive Key with Knurled Handle	\$15.60	
	#003-667	Thermo-Loc™ Starter Kit Includes 6" (150mm) square PTFE (Teflon®) pad and 1 lb. (450 gm) Thermo-Loc sticks.	\$32.95	
	#003-669	Thermo-Loc Jaw Kit <i>for GRS Magnablock, Positioning & Low Profile</i> Includes 2 master upper jaws (one pivoting), 4 threaded bonding strips, bolts and wrench	\$68.00	
	#003-668	Thermo-Loc Jaw Kit for GRS Standard Vise Includes 2 master upper jaws (one pivoting), 4 threaded bonding strips, bolts and wrench. This jaw kit fits only GRS Standard Engraving Vises.	\$68.00	
	#003-672	Thermo-Loc™ Jaw Bonding Strips Includes 4 Bonding Strips & 4 Socket Head Bolts <i>Fits Jaw Kit #003-668 & #003-669</i>	\$19.95	
	#003-671	Pin Kit for GRS Magnablock, Positioning & Low Profile Vise Includes 4 ea. 1/4" short pins, 4 each 1/4" medium pins, 2 each 3/8" short pins, 2 each 3/8" medium pins.	\$27.95	
	#003-670	Pin Kit for GRS Standard Vise Includes 6 ea. 1/4" short pins, 6 each 1/4" medium pins	\$27.95	

Ship To: _____ (Prices subject to change without notice.) **TOTAL** _____

Company _____

Name _____

Shipping Address _____

City _____ State _____ Zip _____

Phone: _____

METHOD OF PAYMENT:

- Check or Money Order
(for personal check allow 7 days to process)
- Charge my account (listed firms only)
- MasterCard Visa
- American Exp. Discover

Card No. _____

Exp. _____ / _____

Your Signature

Shipping: Enclose money order or personal check and receive FREE ground shipping in lower 48 states. Freight and Handling costs will be charged to account or credit card. Sent US Mail or UPS ground unless otherwise requested.

Please send via:

MAIL ORDER TO: GRS Tools
P.O. Box 1153 • Emporia, KS 66801

FAX ORDER TO: 620-343-9640

ORDER TOLL FREE: 1-800-835-3519
Monday - Friday / 8am-5pm Central Time
PLEASE ASK FOR ORDER DESK