Introducing: **Stop-Loc**
A new handheld lathe and mill vise tool. The only adjustable front collet/chuck stop in the WORLD..... and more!

NEW

- **Save Time/Money** - No more fixed length shop-made front collet stops.
- **Indispensable** - For cnc or manual lathes whether manually pulling a bar through a collet/chuck or using a bar puller (first pull for each bar).
- **Adjustable Precision** - Gage lengths up to 5½” long.
- **Versatile** - Can be used on all stock shapes up to 3” round, square, hex, etc.
- **Consistency** - Self-centering, unobstructed viewing, and contrasting colors for user confidence by feeling/seeing that the dimension is being controlled.
- **Custom Drill Stop** - Change dull drills (up to 3/4” dia.) in your turret.
- **For Mill Vises** - Mill both sides of your stock without a stop in the way.
- **Handy** - It’s also a ruler for visual reference.
- **Quick and Easy** – Just stop, lock, remove and you’re ready to machine!

**ROVI PRODUCTS INCORPORATED**

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$16.95

Made in the U.S.A.

Directions on reverse
**Stop-Loc™**

Front Collet Stop Tool Directions

**STEP 1:** Using your calipers tail, measure and slide the *Stop-Loc™* adjustable stop to your desired stock length and tighten set screw (far side).

**STEP 2:** Pull your stock out a little more than your measured length.

**STEP 3:** Grasp the *Stop-Loc™* and center it on your stock with the face of the stock and the stop touching. Hold the stock in place using your thumb (to avoid stock pullback).

**STEP 4:** Now, push the stock back while still holding the *Stop-Loc™* until it touches the collet face. Close the collet and remove the *Stop-Loc™*.

Sample of uses:

Pat. # US D617,819 S, other patents pending.