

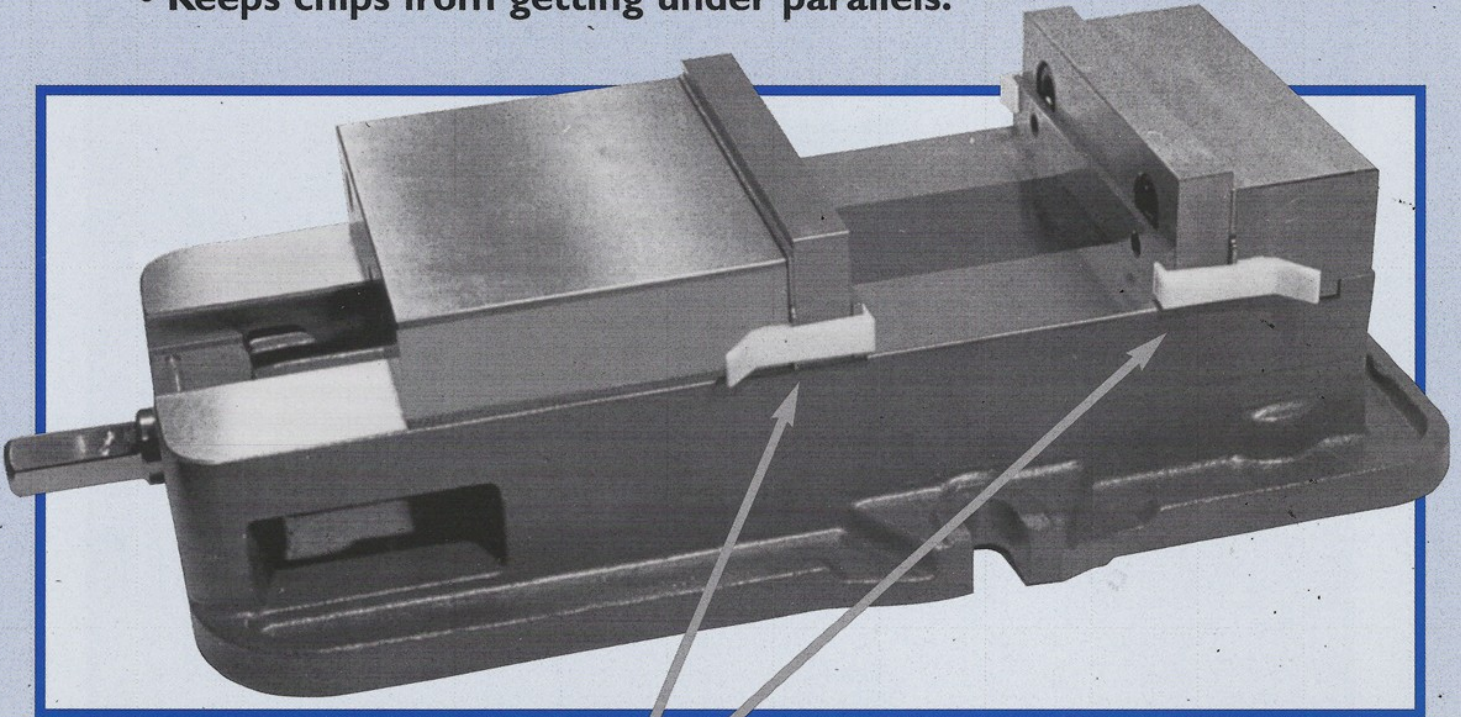
# PARA-CLIP™

## Parallels Holding System

Bulletin PC-1

*...designed to speed and simplify the retention of parallels in metal working vises.*

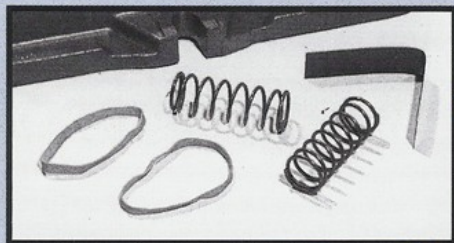
- Holds a wide range of parallels from 1/2-inch to 1-5/8-inches.
- Clips and parallels remain in place during blow cleaning.
- Saves the cost of machining step-jaws.
- Quick, clean, easy — eliminates the need for springs, rubber bands, tape, bent saw blades or other make-do methods.
- Keeps chips from getting under parallels.



It's this simple —  
**PARA-CLIP™** Parallels Holding System consists of two clip plates and 4 clips. Attach the clip plates to your vise —it only takes a few minutes. Then use the clips to hold the appropriate size parallels in place. When parallels are not needed, just release the clips and continue working.

**Proven reliable for CNC and manual machining applications.**

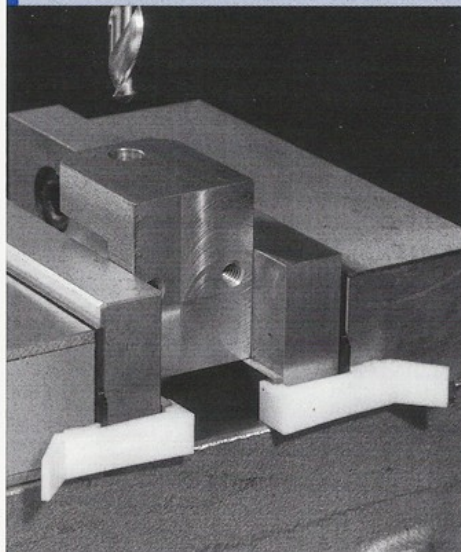
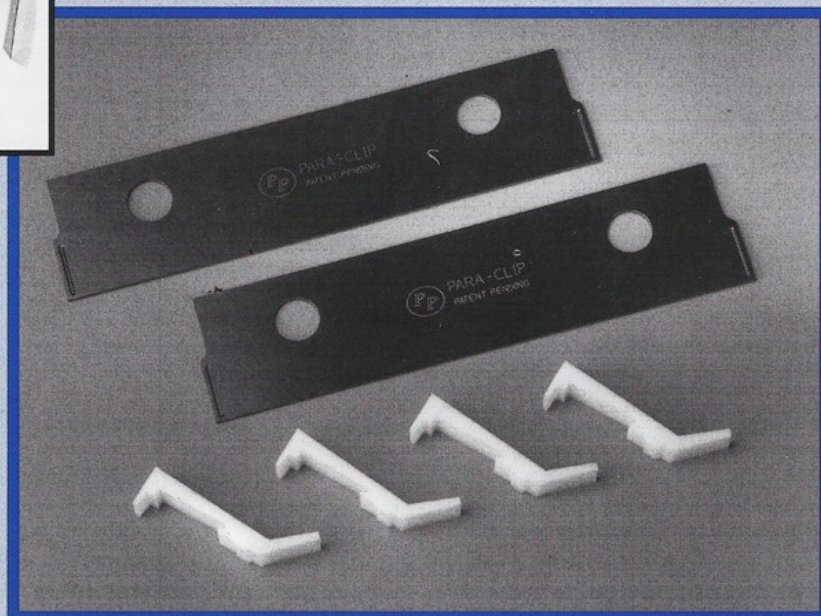




Put an end to make-shift methods of holding parallels in place.

Switch to the **PARA-CLIP™** System. With it, parallels can be installed quickly, easily and securely.

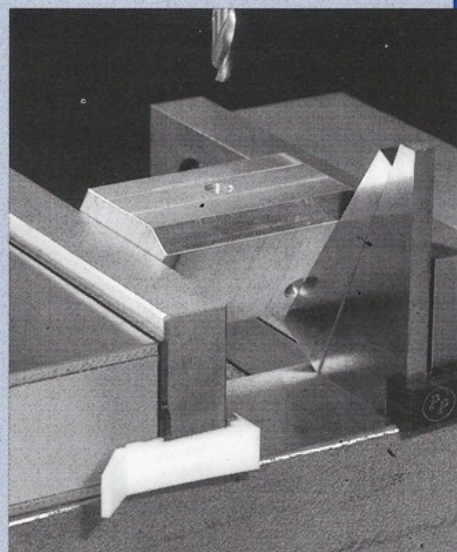
A **PARA-CLIP™** Holding System Kit consists of two clip plates and 4 clips designed for 6" standard vises. Kits are also available on special order for 4" and 8" vises as well as 1/4" and 1/2" thick parallels.



The one-time installation of the **PARA-CLIP™** retaining plates takes only a few moments. Simply unbolt the jaw plate, position the retaining plate and bolt the jaw plate back in place.



The **PARA-CLIP™** Parallels Holding System works well with thin pieces. The retaining clip is designed to allow the vise to be closed to a minimum of 0.20 inches.



Special clips are available for gripping angled workpiece holders. Custom designs can be developed to meet your specific needs.

For more information about the **PARA-CLIP™** Parallels Holding System, write, call or fax...

***Precision Products Company, Inc.***

68 Ash Circle • Warminster, PA 18974  
Tel: (215)443-7930 • Fax: (215)443-7934

Printed in U.S.A.