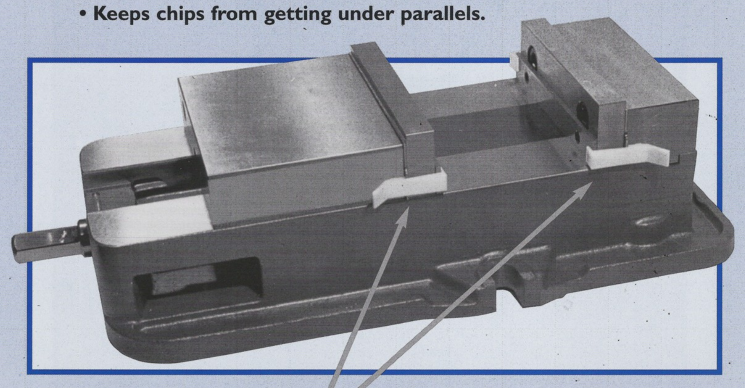
PARA-CLIP™ Parallels Holding System

...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.





It's this simple —

PARA-CLIP™ Parallels Holding System consists of two clip plates and 4 clips.

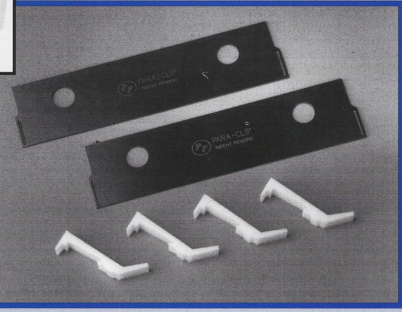
Attach the clip plates to your vise —it only takes a few minutes. Then use the clips to hold the appropriate size parallels in place. When parallels are not needed, just release the clips and continue working.

Proven reliable for CNC and manual machining applications.

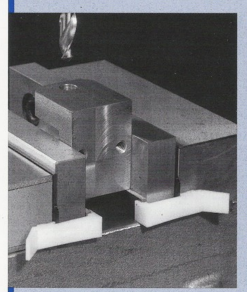


Put an end to make-shift methods of holding parallels in place.

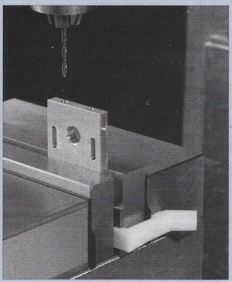
Switch to the PARA -CLIP™
System. With it, parallels can be installed quickly, easily and securely.



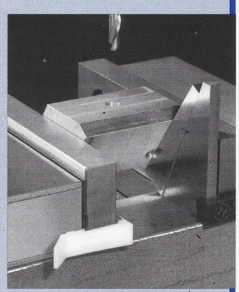
A PARA-CLIP™ Holding System Kit consists of two clip plates and 4 clips designed for 6" standard vises. Kits are also available on special order for 4" and 8" vises as well as 1/4" and 1/2" thick parallels.



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 work-piece 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