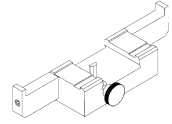




AccuSnap Presetting Gage

- Ideal for off-line set-up applications.
- Provides extremely accurate workpiece location and repeatability.
- Designed to be used with the AccuSnap modular workstops
- Using the presetting gage is simple:
 - Attach AccuSnap modular workstop onto parallel in the desired position
 - Place parallel into the presetting gage, making sure that the parallel is properly seated against the reference edge. Tighten screw clamp.
 - Loosen the adjustement screw on top of the workstop and adjust stop screw to desired position using a micrometer. Tighten lock screw.





Vise	Part
Size	Number
4"	AWG4000
6"	AWG6000
8"	AWG8000

Bumper Assembly for AccuSnap Parallels



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- Gives you single point contact when clamping.
- Helps compensate for any out-of-squareness of your stock.
- Black oxide Finish and case-hardened
- Available for 4", 6" & 8" parallel sizes.
- Also available with a special brass finish for aluminum parts.
- Two screws included with bumper assembly.
- Sold individually

Vise	Part
Size	Number
4"	APS4010
6"	APS6010
8"	APS8010



Holder Racks for AccuSnap Parallels

- Manufactured from steel.
- Allows convenient storage of parallels.



Vise	Part	Fits
Size	Number	Parallel Kit
4"	AHR4000	APS4001 Advanced
4"	AHR4001	APS4000 Basic
6"	AHR6000	APS6001 Advanced
6"	AHR6001	APS6000 Basic