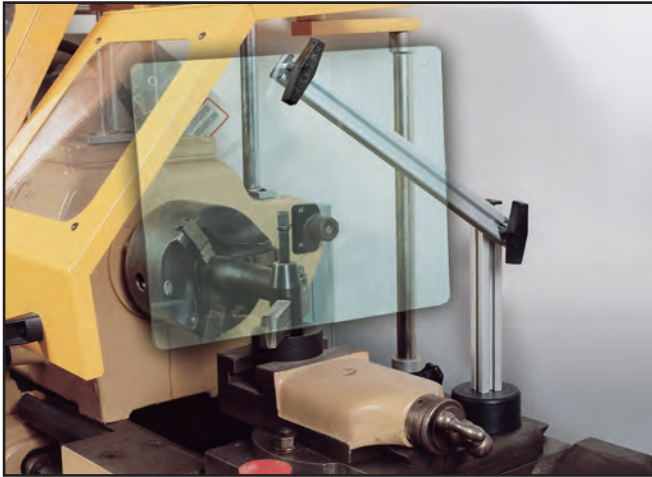


RIGID-ARM MAGNETIC-BASE SHIELDS



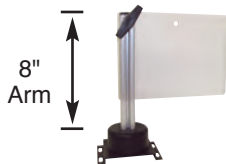
Magnetic-base flat shield shown on a lathe.



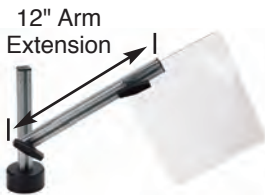
Magnetic-base concave shield shown on a lathe.

These rugged magnetic-base shields can be used on lathes, small milling machines, drills, grinders, band saws, etc. These shields can be attached to any ferrous surface on the machine by an 80-lb pull magnetic base. If a ferrous surface is not available, a mounting plate (3¹/₂" x 4⁵/₈") is also furnished. Large polypropylene plastic handles are used for easy positioning and locking.

The transparent portion of the chip shield is constructed of high-impact-resistant, ³/₁₆"-thick clear polycarbonate material. It is furnished with a circular base which measures 3¹/₄" in diameter. An 8" aluminum base extrusion is provided and attaches to the magnetic base. Also available is a 12" extruded-aluminum arm extension. This arm can be cut to a shorter length if required for your application.



Part No.	Description	Replacement Shield Only
CBS-1C1	Base With 6" x 8" Flat Shield	CSAA-3
CBS-2C1	Base With 10" x 12" Flat Shield	CSAA-5
CBS-3C1	Base With 14" x 16" Flat Shield	CSAA-7



Part No.	Description	Replacement Shield Only
CBS-1C1B	6" x 8" Flat Shield With 12" Arm Extension	CSAA-3
CBS-2C1B	10" x 12" Flat Shield With 12" Arm Extension	CSAA-5
CBS-3C1B	14" x 16" Flat Shield With 12" Arm Extension	CSAA-7



Part No.	Description	Replacement Shield Only
CBS-6C1	Base With 8" x 10" Concave Shield	CSAD-2
CBS-7C1	Base With 10" x 12" Concave Shield	CSAD-3



Part No.	Description	Replacement Shield Only
CBS-6C1B	8" x 10" Concave Shield With 12" Arm Extension	CSAD-2
CBS-7C1B	10" x 12" Concave Shield With 12" Arm Extension	CSAD-3