

Fowler

"Midi-Mag" & "Major-Mag" Magnetic Bases



▲ Fine adjustment base #52-585-030



▲ Fine adjustment base #52-585-040

"Midi-Mags" #52-585-025 & 030:

- Small bodied magnetic base with powerful holding force.
- Base easily mounted on machine tools or work surfaces and quickly released by a simple twisting action.
- Includes two rods. One used for standard machine shop clamps measures $\frac{5}{16}$ ", $\frac{1}{4}$ " and $\frac{7}{32}$ " O.D. The second rod, $\frac{1}{4}$ " in diameter with lug is used for standard dial gages and dial test indicators.
- Bases with V-groove for placement on round surfaces are available in fine adjustment and standard models.

"Major-Mags" #52-585-035 & 040:

- Medium duty magnetic base with a powerful magnetic pull and quick-release lever facilitates easy positioning on a machine tool or work surface.
- Base constructed with V-groove for placement on round surfaces.
- Includes two rods. One rod holds standard dial gages and dial test indicators. The multi-rod is used with standard gage fixing clamps.
- The multi-rod measures $\frac{1}{4}$ " with $\frac{5}{16}$ " and $\frac{7}{32}$ " O.D. ends.



Order No.	Description	Base Dimensions
52-585-025	Midi-Mag standard base with two rods	$1\frac{1}{4}$ " x $1\frac{1}{4}$ " x $1\frac{5}{16}$ "
52-585-030	Midi-Mag fine adjustment base with two rods	$1\frac{1}{4}$ " x $1\frac{1}{4}$ " x $1\frac{5}{16}$ "
52-585-035	Major-Mag standard base with two rods	$1\frac{1}{8}$ " x $1\frac{1}{8}$ " x $3\frac{3}{4}$ "
52-585-040	Major-Mag fine adjustment base with two rods	$1\frac{1}{8}$ " x $1\frac{1}{8}$ " x $3\frac{3}{4}$ "