

1. Select a Base & Head

Choose one of our five unique bases and three unique heads for mounting to a variety of components.



MDT Head, 90° tilt w/mounting holes MDT Head/Base, 90° tilt

Model 305MDT
Model 336MDT

- > Model 305MDT: Head/Base with three mounting holes on 4.3125" (109.5mm) bolt circle and knob adjustment
- > Model 336MDT: Head with knob adjustment
- > Fully adjustable: 90° Tilt, 360° Turn & 360° Rotation under the terminal
- > Accepts any 5/8" (15.9mm) diameter shaft

Heavy Duty Base

Model 400MDT

- > Recommended for heavy terminals and electronics
- > 90° Tilt, 360° Turn & 360° Rotation
- > Square base measures 4.094" x 4.094" (104mm x 104mm)
- > Pre-drilled with four 0.219" (5.6mm) holes
- > Accepts any 1" (25.4mm) diameter shaft

Standard Base, 90° tilt

Model 328

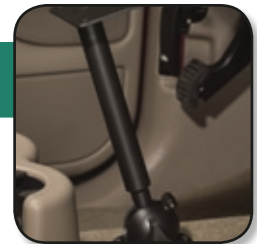
Standard Base, 45-45° tilt

Model 329

- > Model 328: 90° Tilt, 360° Turn & 360° Rotation
- > Model 329: 45-45° Tilt over center with 360° Turn & 360° Rotation
- > Base footprint has four 0.219" (5.6mm) on a 4.23" (107.5mm) circle
- > Accepts any 5/8" (15.9mm) diameter shaft

2. Select a Shaft

Choose one of our two shaft styles and lengths.



Premier MDT Shaft, 6" (152.4mm) rise Premier MDT Shaft, 9" (228.6mm) rise

Model 909-06
Model 909-09

- > Model 909-06: Creates 6" rise height
- > Model 909-09: Creates 9" rise height
- > 1" (25.4mm) diameter at base end, 5/8" (15.9mm) diameter at head end

Solo MDT Shaft, 6" (152.4mm) rise Solo MDT Shaft, 9" (152.4mm) rise

Model 979-06
Model 979-09

- > Model 979-06: Creates 6" rise height
- > Model 979-09: Creates 9" rise height
- > 5/8" (15.9mm) diameter at both ends

Note: shaft descriptions indicate the final mount's overall rise height (when used with the head and foot assemblies), and not to the length of the shaft.