

The premier source of parts and accessories for mini lathes and mini mills.



## Dial Indicator

The dial indicator is a precision measuring tool that measures relative distances. Use it to measure the difference in distance to two or more locations. The dial indicator is great for checking alignment and runout.

**Bezel**  
Rotate the bezel to zero the needle.

**Bezel Lock**  
Tighten to lock the bezel in place.

**Turn Counter**  
Counts the turns of the needle.

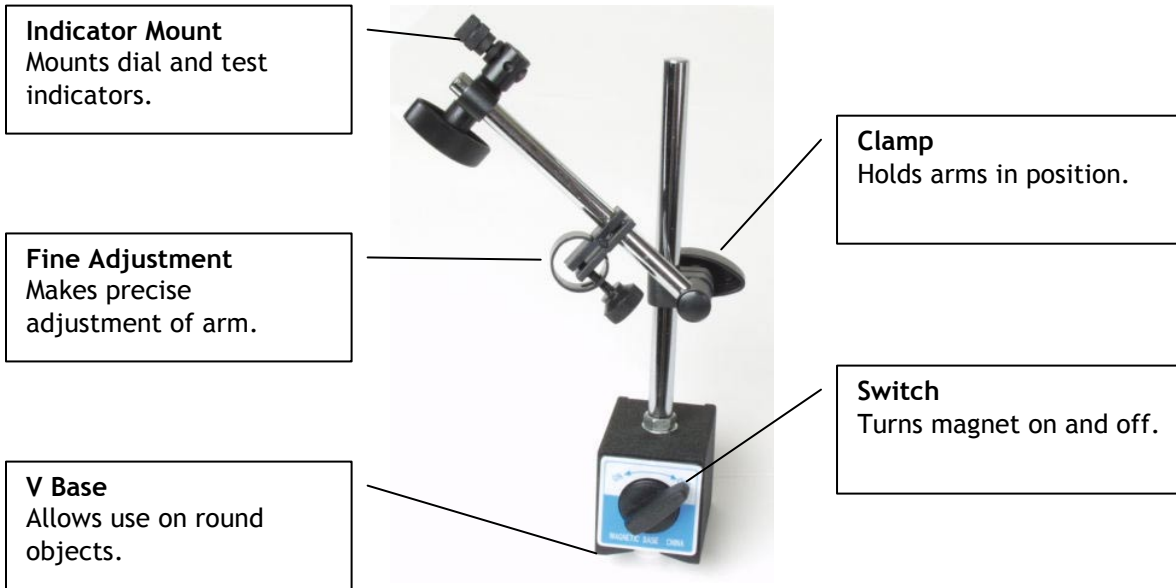
**Markers**  
Move these to provide reference points.

**Plunger**  
Moves in and out.

**Point**  
Can be replaced with other shapes.



## Magnetic Base



The clamp and indicator mount parts can be disassembled and reassembled in many ways. Use them to create a mount that is appropriate to the job at hand.



## Point Set (PN 1783, included in 1782 set)

The point set provides many different shapes of points that can be put on the dial indicator.

Use a point that is appropriate to the job at hand. Use a flat point to measure convex surfaces. Use a rounded point to measure concave surfaces. Use small points to reach into holes.

