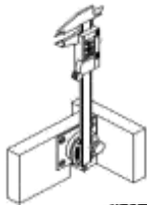


MADE IN THE USA
 Keep it attached
 for quick retrieval
 and placement.

Fits most 6" Calipers
 Works on most flat steel
 surfaces



Steel plate and 4 screws
 included to make your
 own height gauge.
 Additional screws and
 wood required.

Patent Pending and
 Patent: 7,735,237



MAG-DRO[®]

MAGNETIC CALIPER BASE



Vertical and horizontal fine
 adjustments using your calipers

For tips and videos
 visit our website:
WWW.MAG-DRO.COM

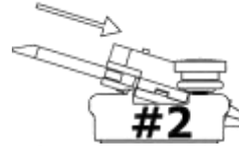
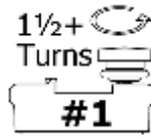


Arrows can be cut out and attached to calipers as
 shown in figure above, for clarity and direction.



Rev 8-11

Attaching Base to Calipers



Note: when removing caliper base from
 caliper, loosen thumb screw 1 1/2+ times

Open for more instructions and uses

Instructions for
 height gauge:
 Additional Supplies
 Needed: Wood and
 2 drywall screws

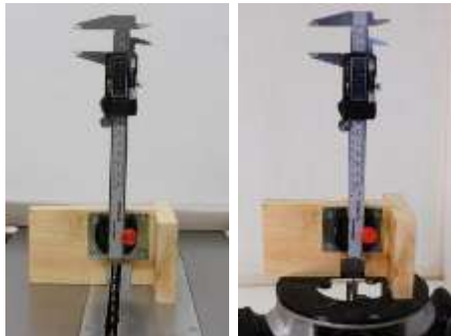
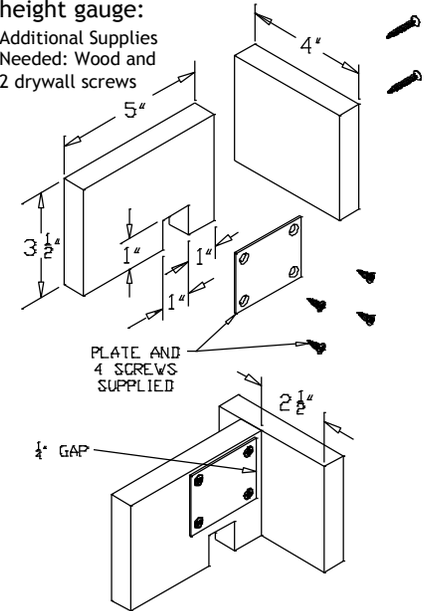


Table Saw
 blade height

Router depth



Blade run-out

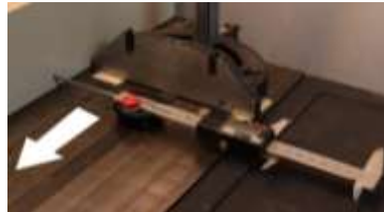


Table Saw fence alignment
 (shim Cross Slide to raise center;
 retract calipers before sliding)



Squaring the MAG-DRO Caliper
 Base to the fence (if desired)

Warnings:



Overhang snag hazard



Do NOT angle on vertical surface



Close Caliper Before Removing

*LIMITED WARRANTY: A one year limited
 warranty is provided for repair or
 replacement of Caliper Base against
 manufacturing or material defects.*

**Caliper with Caliper Base
 should be used with care,
 especially when caliper depth
 probe is extended. MAG-DRO
 will not accept responsibility
 for damage to calipers.**

*Caliper not included