

CUTTING AN EXACT WIDTH BOARD

Board width needs to be less than caliper jaws.

REQUIRED

- MAG-DRO's magnetic Caliper Base
- Six-inch calipers (digital)



2. Cut the board a little wider than the final desired measurement.



1. Measure board with the calipers to get an exact width. Note the difference to the desired width.



- 3. Place caliper and base assembly on the table saw close to the fence, extend depth probe to rest against the fence and set the calipers zero.
- 4. While applying pressure to the calipers as shown; move the fence towards the blade the desired distance and lock the fence down.
- 5. Re-cut the board and use the calipers to check for accuracy.

Please note: There are many factors that affect the accuracy of a cut (holding the board secure against the fence, etc).



U.S. Patent 7,735,237 and Patent Pending MAG-DRO, INC. www.mag-dro.com