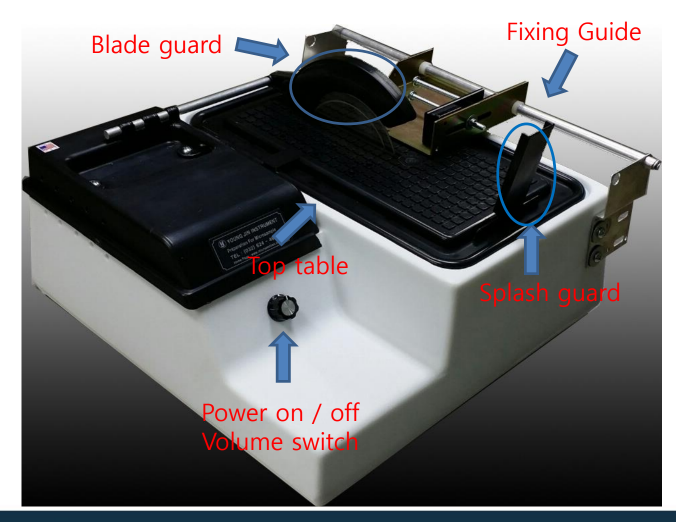


## Trim Saw MANUAL







## Trim Saw

• 'Blade Guard 'position. '

- If the position of the blade guard is not proper, cooling, lubricating oil splashing will occur.(Cutting Fluid)

- Splash Guard 'is attached.
  - 'Splash guard' is cooled by the rotation of the blade, preventing the cutting fluid from splashing to the worker.
  - 'Splash Guard ' can be used after detachment if it interferes with cutting operation.
- 'Turn on the power with the power volume switch 'and adjust the blade rotation RPM to the maximum (3400rpm).
  - Rotation is adjustable up to 800-3400RPM (cutting at low speed may not be possible).
- Place the sample to be cut on the top table without touching the blade (or fix it to the 'fixed guide'). Slide gently into the rotating blade.
  - Slightly push the sample after the part of the sample touching the blade is completely cut.
  - Please note that strong cutting forces can damage the blade and motor.
- When the cutting operation of the sample is finished, be sure to completely stop the blade using the 'power volume switch' and collect the cut sample.

## **※** Please be sure to check your notes before use.





