**Pro Touch Off Gage** (04-000)

Set tools like a pro with the new Pro Touch Off Gage. Dramatically decrease set up time and eliminate tool path mismatch. The Pro Touch Off Gage allows you to standardize the way tool offsets are measured in your shop. Ensuring every job is setup the same way and runs without issue. To use this gage just lower the tool down onto the contact face until the indicator reads zero, at that point you can be confident that the tool tip is exactly 4 inches from the surface the Pro Touch Off Gage is sitting on. Buy one today and start setting your tools like a pro!

- The Pro Touch Off Gage is CNC machined to exacting tolerances from 6061-T6 aluminum. The Body is hard anodized to resist wear and provide years of service.
- Large 2.2 in easy to read indicator face.
- Large 1 in diameter contact face allows all flutes of the tool to make contact for the most accurate measurement.
- Contact face is lightly spring loaded to protect against overrun.
- Contact face is made from stainless steel for durability.
- Body made from red anodized 6061-T6 aluminum
- Offset height 4.000 in (101.6mm)
- Gage repeatability 0.0002"
- Easy calibration using 1-2-3 blocks

**Speedy Lathe Gage** (08-000)

The Speedy Lathe Gage will allow you to set the height of your tools for optimum cutting conditions. Simply set the gage on the cutter and adjust the tool height until the bubble is centered in the level ensuring the cutter is accurately placed at the same height as the rotational axis of the spindle. (Note: it is necessary for lathe bed to be properly leveled for the Speedy Lathe gage to work properly)

The Speedy Lathe Gage is CNC machined to exacting tolerances from 6061-T6 aluminum. The body is hard red anodized to resist wear and provide years of service.

**Mill Caddy** (06-000)

With the Mill Caddy from Edge Technology you can now hang your vise handle, dead blow hammer and air line from the front of the mill table. The Mill Caddy allows for a less cluttered work area by placing your most frequently used tools out of the way.

The Mill Caddy is CNC machined to exacting tolerances from 6061-T6 aluminum. The body is hard red anodized to resist wear and provide years of service.

- Hammer slot width (1.125”)
- Durable red anodized finish.
- Vise handle slot width (0.750 in)
- Made from high strength aluminum

Designed to mount using T-slot on table front. (mounting hardware included)

ROVI PRODUCTS INC. 800-423-5145

WWW.ROVIPRODUCTS.COM