"This tool has been a life saver. It is so simple to use and it works." - Countertop Mfg.

"The product works better than advertised.
It sped our process up by at least 50%"
- Monument Mfg.



Fast & Easy Steps for Scratch Removal

For first timers, practice on scrap pieces is recommended

- **1.** In the smallest possible space, use 50g, 100g, or 200g pads, working the scratched area until the scratch is removed.
- 2. At the 400g stage, expand the radial working area about 1" to 11/2". Check for a consistent diamond scratch pattern relative to the grit used.
- **3.** Repeat step 2 for 800g, 1500g, and 3000g expanding the working area 1" or so at a time.

For Engineered Stone – you should be complete at either the 1500g or 3000g stage, when color and match is achieved.

For Granite – Replace PadHead™ polishing & grinding head with rigid backer and felt buff pad.

Create a slurry using Miles Polishing Powder on the area being worked. Then shut off water... Work the Miles Polishing powder into the stone until a final matching polish is achieved.



Air or Electric Polisher

VT: 800-396-8049 GA: 888-283-5863 PA: 888-278-8383 MN: 800-789-0815 TX: 214-470-3355 milessupply.com



- Velcro attachments for most common wet polishing pads and abrasives.
- Maximize production and quality on your radial arm or single head bed polishing machines.
- Up to 50% faster using conventional wet diamond pads than traditional abrasives and plates!

Used by Countertop Producers, Restoration Contractors, Monument Manufacturers, Slab Producers, and Concrete Polishers.

Utilize your CNC machine for top polishing or honing with the spring loaded **Model C**.



Miles Supply's PadHead[™] *polishing & grinding head* is the most unique tool on the market for surface treatments.

Some models are designed to polish or hone flat surfaces. Model I works great on serp tops. They all utilize multiple free rotating heads working off of the resistance of friction principle to accomplish its superior surface cutting action.



Granite
Marble
Limestone
Bluestone

Engineered Stone Sandstone Concrete





