

XEBEC®

ISO 9001 Certified

XEBEC products are manufactured in a plant certified by ISO9001, the international standard of quality control and assurance.

Ceramic Fiber Mounted Point (Air Type)

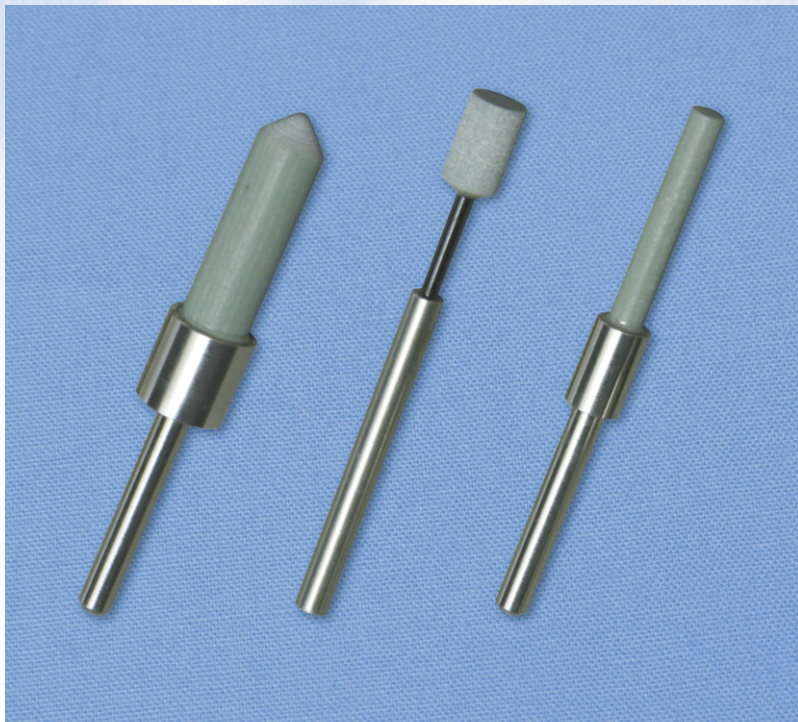
NEW!

Ceramic Fiber Stones

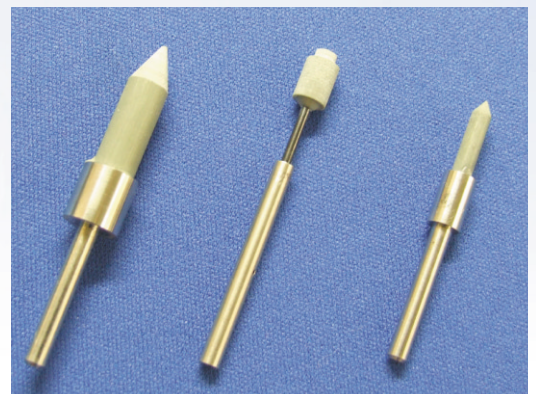
- Can be used with high speed rotating tools (Air type).
- No cracking, no chipping!
- No clogging!
- Ideal for improving surface finishes!

Features

- Cutting edges are continually exposed over the entire surface thanks to self sharpening alumina fiber ceramic rod.
- Works great for any material up to 57HRC such as Aluminum and Stainless steel.
- Efficient removal of burrs with base thickness up to 0.2mm.



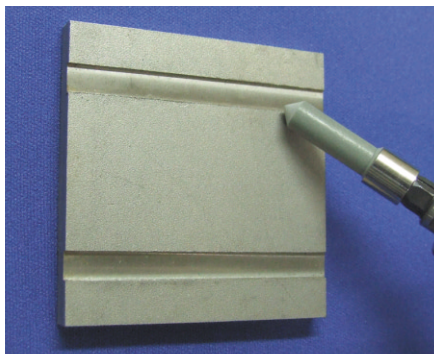
※ Please be careful with similar products.



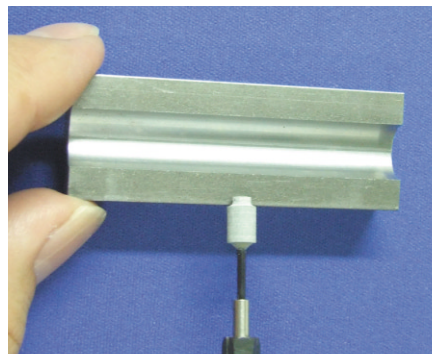
Shape the tip for specific applications

Applications

Deburring of stainless steel groove



Breaking edge of steel workpiece



Chamfering of aluminum workpiece



Ceramic Fiber Mounted Point

as vibration is observed while using the tool.

- Do not exceed the maximum revolutions for use.
- Do not use the tool under unreasonable angle and excessive pressure.
- Do not use the tool in any place with risk of fire and explosion.
- Do not grind or fabricate the shaft.

■ Safety measures for operators

- Wear the protective equipment, such as protective goggles, gloves and masks all the time while operating the tool. Wear long-sleeved clothes and tighten the cuffs to protect your skin.
- Rotation of the tool will produce grinding dust from the part where the tool is applied and scatter the grinding dust around, so collect the dust with dust collector, etc.
- To avoid any danger caused by scattering of broken pieces or grinding dust from the tool while operating, enclose the working area with a safeguard to prohibit any person from entering into the dangerous area except the operator, or instruct any person working around the working area to wear the protective equipment.

Warning

- Follow the precautions in use and safety measures for operators above without fail. If you fail to observe them, broken pieces of the tool or grinding dust may stick into your skin, or at worst stick into your eyes, causing blindness.

ality, such