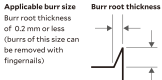
# XEBEC Stone™ Mounted Point

Suitable for use with pneumatic tools at high rotational speed











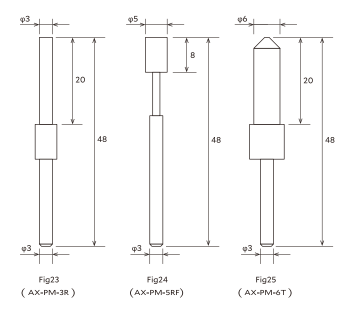
## Applicable equipment

This tool can be mounted on a rotary tool.





	Equivalent grit (Color)	Product code	Head Size (mm)	Shank diameter (mm)	Head length (mm)	Overall length (mm)	Maximum rotational speed (min <sup>-1</sup> )	Fig
		AX-PM-3R	φ 3	φ 3	20	48	60000	23
	#220 (Gray)	AX-PM-5RF	φ 5	φ 3	8	48	30000	24
		AX-PM-6T	φ 6	φ 3	20	48	60000	25



## Applications

## **Deburring of edges**



Material: SUS Tool: AX-PM-6T

A file was used for deburring, but it caused secondary burrs and a quality problem.

## **After**

Secondary burrs are not formed. Improved the edge quality.

## **Deburring of parting lines**



Material: Aluminum Tool: AX-PM-6T

A rotary bar was used because the burrs are large, but there was a safety problem.

### After

Safety improved thanks to the abrasive stone. Improved work efficiency with high grinding

### How to use

All surfaces of the ceramic stone is abrasive and all of them can be used for deburring and polishing. Capable of withstanding high speed, it can be used with pneumatic rotary tools in addition to power rotary tools.



