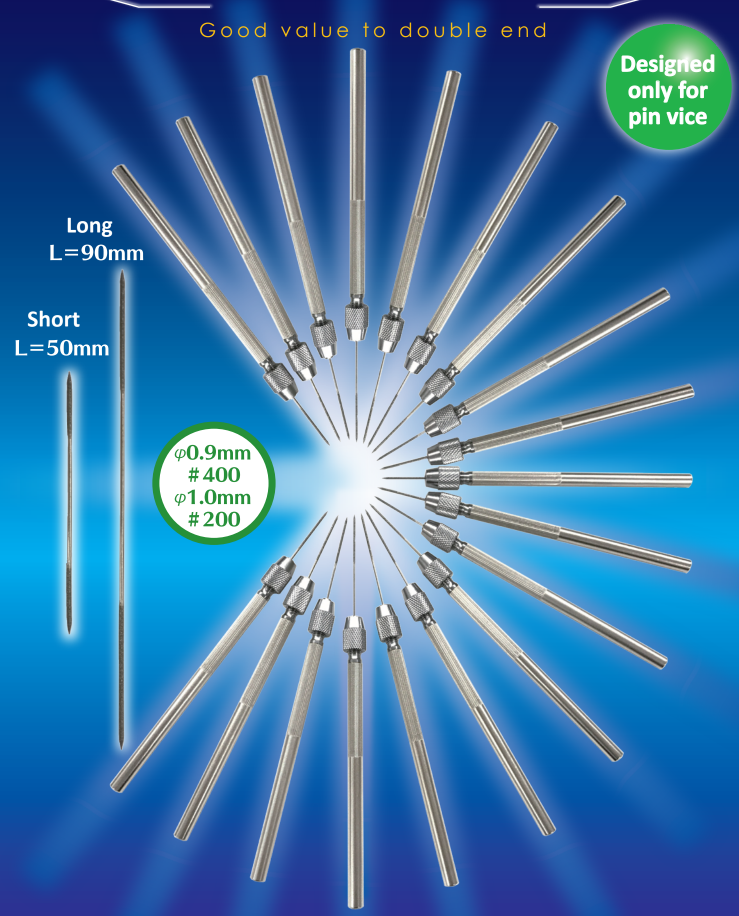
## NEW

### Double End YASURI

# Double End Diamond File



### Features

- ① Excellent sharp edge, capable of process in a very narrow area
- ② A wide range of applications in deeper internal process, thanks to straight part as long as possible within diameter 1
- 3 Life twice as long as before, due to originally developed double-end electrodeposition
- 4 Diamond file's protrusion adjustable to meet your work
- Small diameter file but rigid

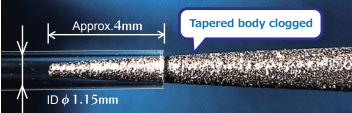






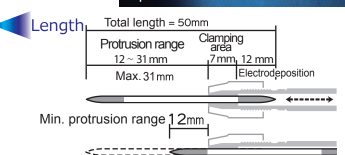


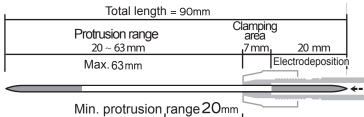
## General file in market











\*Use appropriate protrusion for application

#### Lineup

Good value double end

Type	Dimension			Grain size	Q'ty	Article No.
Short (50mm)	Electrodeposition Electrodeposition 12mm 12mm 12mm 17otal length = 50mm		$\phi$ 0.9mm	#400	10 Pcs	DEO400S-X
			φ1.0mm	#200	10 Pcs	DEO200S-X
Long (90mm)	Electrodeposition Electrodeposition 20mm 50mm	D	$\phi$ 0.9mm	#400	10 Pcs	DEO400L-X
	Total length = 90mm	ט	φ1.0mm	#200	10 Pcs	DEO200L-X
Long (Designed only for through-type pin vice)				PV92		

#### Precautions

- ①Be careful not to get injured by a double-ended file
- @Firmly and precisely fix a file to the chuck center of pin vice
- 3 Do not tighten a pin vice at diamond electrodeposition, to prevent damage on the pin vice.
- @Use a through-type pin vice for Long file (90mm)
- ⑤ Remove a file from a pin vice and store it in the case when not in use

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