

Cutters & Pliers

Wire strippers

Crimpers

Tweezers

Screwdrivers & Wrenches

Metal working

Parts boxes

Tool cases

Tool kits

Soldering irons & Solder

Parts & Solder removal equipment

Measuring instruments

Optical equipment

Antistatic products

Clean products

Chemical products

Maintenance & Safety products

Replaceable blade screwdrivers

Precision screwdrivers

Ceramic screwdrivers

Alignment tools

Various screwdrivers

Wrenches

Spanners

D-17 CERAMIC ALIGNMENT TOOL SET

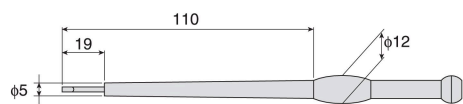


● Zirconia ceramic *1 is used.

- Set contents: D-271 / D-272 / D-275
- Pouch dimensions: 50 (W) × 200 (H) × 17(D) mm
- Weight: 55 g



COMPLETE NON-MAGNETIC



The cap rotates freely make fine-adjustments easy.

Ceramic alignment tool



Part no.	Tip size mm	OAL mm	Blade diameter mm φ	Weight g
D-271	⊖ 1.3 × 0.4	175	1.5	10
D-272	⊖ 1.8 × 0.4		1.8	
D-275	⊕ No.0		3.0	11



D-280 / 281 CERAMIC ALIGNMENT TOOL

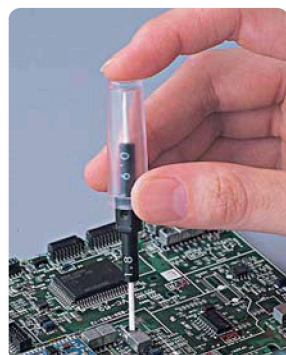


● Zirconia ceramic is used.

- Set contents: D-280 ⊖0.9 × ⊕1.8 mm blade thickness 0.4 mm (D-282) ⊖1.3 × ⊕2.6 mm blade thickness 0.4 mm (D-283) D-281 ⊕No.0 (D-284) Phillips type, blade width 1.7 mm (D-285)
- OAL: 145 mm (with ceramic tip mounted)
- Weight: 14 g



COMPLETE NON-MAGNETIC



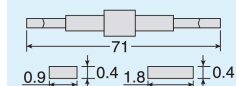
Example when used together with a transparent cap Even recessed areas can be reached by combining with the handle.

Replacement parts

D-282 CERAMIC TIP



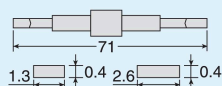
- Weight: 1.6 g
- For D-280



D-283 CERAMIC TIP



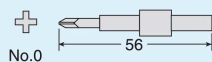
- Weight: 2 g
- For D-280



D-284 CERAMIC TIP



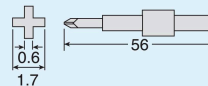
- Weight: 1.5 g
- For D-281



D-285 CERAMIC TIP



- Weight: 1.6 g
- For D-281



*1. Zirconia ceramic is a fine ceramic with particularly good strength and wear resistance properties. It is used primarily in knives & blades.