INSTRUCTION MANUAL ΗΠΖ/ΙΝ K-141 POLISHING PAD #120

Chamfering and de-burring light metals and such, and scraping slight rust

HOZAN Polishing Pad is made of rubber with three

The abrasive grain sizes available. The abrasive grain size is indicated by the number following the product name (the larger the number the more microscopic). #320 is equivalent to 260 by ANSI. Select the proper grain size according to the intended use

Specifications

Abrasive grain size	
Material	Foaming NBR containing abrasive Heat-resistant temp. 60-70 °C
Dimensions	50×25.5×20 mm

Features

- Polishes gently without defacing the surface.
- The polishing efficacy maintains since the rubber polishing surface does not become clogged.
- Polishes uniformly since composition of abrasive grains is dense.



···Check the abrasive grain size and do a trial on an inconspicuous area before use

Operation

Put the Polishing Pad on a desk. Gently apply the object to be polished and move back and forth. This time, do not remove the grinding scrap from the Polishing Pad so that abrasive grains in the grinding scrap cling onto the object. This is extremely effective.

Moving the Polishing Pad is recommended when the object to be polished is larger than the Polishing Pad.

* Can be used with water just like waterproof sandpaper (make sure whether the object to be ground allows wet or not beforehand).

Relative products

K-140 (Abrasive grain size : 60)

Applicable for chamfering and deburring iron and such, and scraping extreme rust.

K-142 (Abrasive grain size : 320, equivalent to 260 by ANSI)

Applicable for cleaning blackened soldering iron tips, coated surfaces, hard plastic

surfaces (not recommended for use on soft plastics), and mending tiny scratches.

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