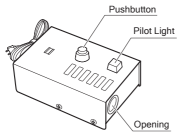
MAGNETIZER / Instruction Manual DEMAGNETIZER MAGNE TOUCH Model No.: MT-F/MT-G

Thank you for purchasing MAGNE TOUCH.

Before use, please read this manual thoroughly to insure proper operation and long service.

PARTS IDENTIFICATION

MT-F



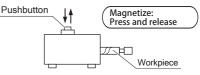
FEATURES • APPLICATIONS

- For demagnetizing drill bits, taps, reamers, end mills, etc. For magnetizing screwdriver tips.
- Driver tips can be magnetized to hold fasteners when inserting or removing them in hard to reach places.
- Well suited for demagnetizing knives.

HOW TO USE

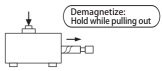
To Magnetize

Insert the workpiece such as a Drill Bit into the Opening and press and hold the Pushbutton for 1-2 seconds. Then remove workpiece.



• To Demagnetize

Insert the workpiece into the Opening, and while holding the Pushbutton down, slowly pull the workpiece out taking about 2-3 seconds.

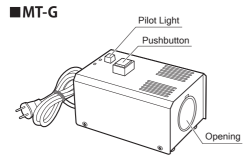


Thermal Protection Circuit

If the internal coil temperature reaches the overtemp setting of 80±5°C, the current will be switched off automatically. When the coils cool down the unit will return to normal operation.

- Only use at rated voltage.
- When demagnetizing knives and blades, please use caution to prevent injury.
- Keep out of reach of children.
- Handle with care. Do not drop instrument.
- Do not pull or mishandle Power Cord
- Keep out of direct sunlight. Do not use in wet or damp locations, or subject to high or low temperatures.
- Use only as directed. Misuse may cause accident or injury.





SPECIFICATIONS

Model No.	MT-F	MT-G
Opening Size	ϕ 15 $ imes$ 50mm (ID x Length)	$\phi40{ imes}62$ mm (ID x Length)
Pulling Force	$0.17N$ (When used on $\phi 6$ S45C carbon steel driver)	
Rated Voltage	AC100V	
Frequency	50/60Hz	
Current	1.3A	5A
Rated Power	125W	275W
Thermal Protection Circuit	80℃±5℃	
Cord Length	~1.6m	
Mass	0.45kg	1.4kg