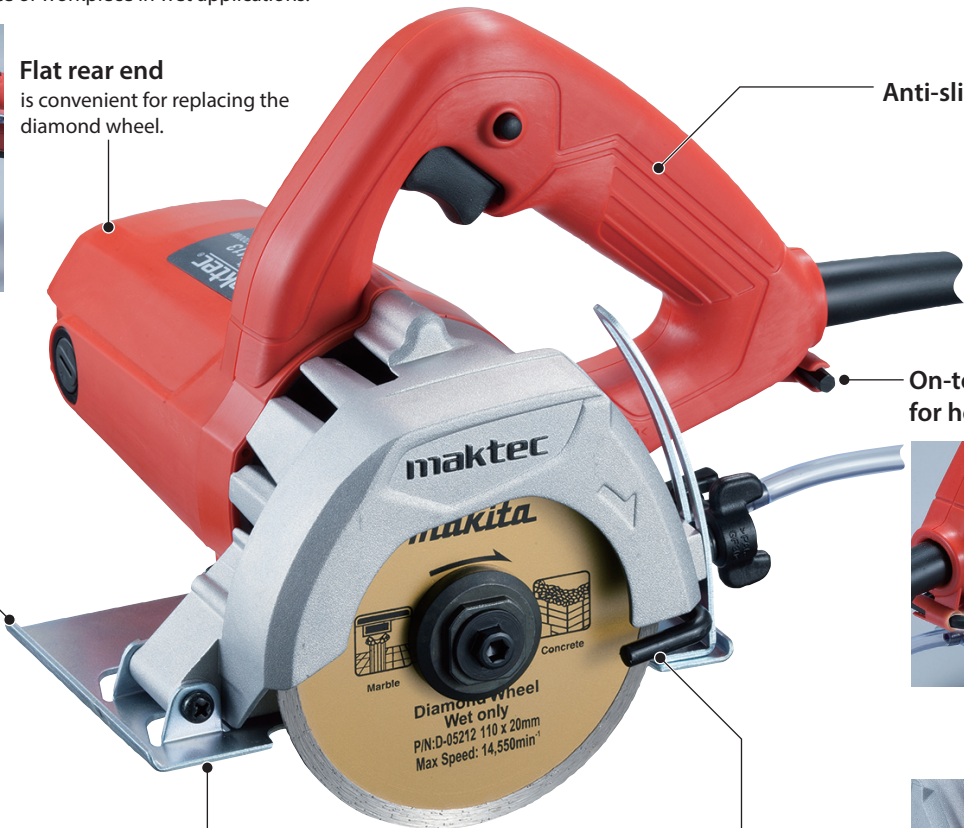


# Redesigned base with grooved back surface for smoother operation.

The grooves added on the back surface of the base reduce the resistance caused by surface tension of water to prevent the base from adhering to the surface of workpiece in wet applications.

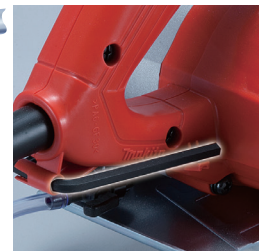


**Flat rear end** is convenient for replacing the diamond wheel.



**Anti-slip dimples**

**On-tool storage for hex wrench**




**1,200W**

continuous rating input

**Easy alignment of base end with the cutting line on workpiece.**

**Water supply fixture can be mounted.**



 **Double Insulation**

<b>Continuous rating Input</b>	1,200W
<b>Capacity</b>	Max. cutting : 32mm (1-1/4")
<b>Blade diameter</b>	110mm (4-3/8")
<b>No load speed (rpm)</b>	13,000
<b>Dimensions (L x W x H)</b>	227x209x166mm (8-15/16"x8-1/4"x6-1/2")
<b>Net Weight*</b>	2.9kg (6.4lbs)
<b>Power supply cord</b>	2.0m (6.6ft)

**303** 

**Standard Equipment :**

Wrench, Hex Wrench, Water supply fixture (for some countries only)  
(Tool does not come with diamond wheel.)

**Makita Corporation**

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan