

# Cordless Angle Drill DDA450 / DDA451 13 mm (1/2")

## **Compact and** High maneuverability



**DDA450 Keyed Drill Chuck** 



Capacity of drill chuck: 2-13mm (1/16" - 1/2")



**Bit sleeve** 



makite

7/16" (approx 11mm) Hex shank bit



photo: DDA450



HUMFON

### **High maneuverability**

Compact and lightweight for increased maneuverability in various work postures and reduced user fatigue





TTTY TU



ß	Variable Speed	Capacity	Steel: 13 mm (1/2")
	Variable Speed		Wood (Self-Feed Bit) Hi: 50 mm (2")
	Me Brake		Wood (Self-Feed Bit) Lo: 65 mm (2-9/16")
			Wood (Hole Saw) Hi: 101 mm (4")
	Reversing		Wood (Hole Saw) Lo: 127 mm (5")
			Wood (Auger-Bit): 38 mm (1-1/2")
	Mechanical 2-Speed	Hex Shank	DDA451: 11.1 mm (7/16")
		No Load Speed (RPM)	High / Low: 0 - 1,400 / 0 - 450
	Soft Start	Max Fastening Torque	High: 26 N·m (230 in.lbs.) / Low: 70 N·m (620 in.lbs.)
		Vibration Level	Drilling into Metal: 2.5 m/s <sup>2</sup> or less
		Sound Pressure Level	83 dB(A)
		Sound Power Level	94 dB(A)
	Carrying Case	Dimensions (L x W x H)	DDA450: 434 x 82 x 179 mm (17-1/8 x 3-1/4 x 7")
			DDA451: 434 x 82 x 163 mm (17-1/8 x 3-1/4 x 6-3/8")
		Net weight	DDA450: 3.2 - 3.5 kg (7.1 - 7.7 lbs.)
			DDA451: 2.8 - 3.3 kg (6.2 - 7.3 lbs.)

Standard Equipment : Chuck Key (DDA450 only), Chuck Key Holder (DDA450 only), Side Grip, Hook (DDA450 only), + Screw(DDA450 only), Battery, Charger

The weight may differ depending on the attachment(s), including the battery cartridge. The lightest and heaviest combination, according to EPTA-Procedure 01/2014, are shown in the table. Items of standard equipment and specifications may vary by country or area

#### Makita Corporation

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