

HP333D



Suppress wobbling by ball bearing





Ergonomic handle for driver-drill applications



In order to provide maximum thrust to the bit, the top back of the handle is ergonomically contoured and widened according to the U-shape formed between user's thumb and index finger

Ribbed rubber grip enables all finger tips to hold the handle securely against the strong rotational force of counter torque even in single-handed operation



Specifications

Cordless Hammer Driver Drill						
Variable Speed	Capacity	Steel: 10mm				
	cupacity	Wood: 21mm				
Prake		Masonry: 8mm				
	Torque Setting	20 Stages + Drilling Mode				
Reversing	Impacts Per Minute (IPM)	Hi : 25,500-0				
		Lo : 6,750-0				
Mechanical 2-Speed	No Load Speed (RPM)	Hi : 1,700-0				
		Lo : 450-0				
Torque Setting 20	Max Fastening Torque	Hard / Soft : 14 / 30N·m				
	Dimensions (L x W x H)	193x66x229 mm				
Built-in Job Light	Net weight	1.3 kg				
3						
	Standard Equipment: Phillips Bit, Belt Clip.					

Available Variants						
ТУРЕ	VARIANTS	BATTERIES/PCS	CHARGER	CARRY CASE		
Tool Only (without battery and charger)	HP333DZ	NO	NO	NO		
With 2pcs of batteries and 1pc charger in carry case	HP333DWAE	2pcs of 2.0Ah batteries	1pc charger	YES		
With 2pcs of batteries, 1pc charger and accessory kit in carry case	HP333DWAX1	2pcs of 2.0Ah batteries	1pc charger	YES		

