

Cordless Driver Drill Bit (For Ceramic Tile)

TJ Type

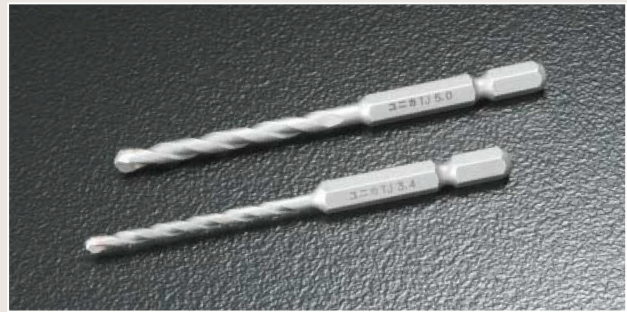
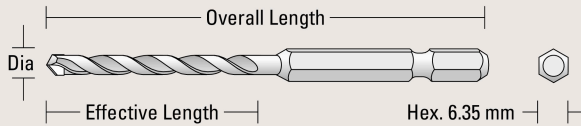


- Cutting edge configuration dedicated to impact driver realizes abrasion resistance to tiles and durability.
- Integral configuration eliminates deflection and chatter of cutting edge, allowing for correct drilling.
- Can be used in either rotating or impact modes.
- Easily attached to various types of cordless drills in a single operation.



*This cannot be used for an vibration drill.

Applicable Electric Tool Cordless Drill / Driver Drill / Electric Drill (under 400W)



CERAMIC TILE	ROOF TILE	PORCELAIN TILE
SLATE	ALC	PLASTERBOARD
BLOCK / BRICK	MORTAR	PLASTIC

TJ Type						Blister pack
	Code	Diameter (mm)	Overall Length (mm)	Effective Length (mm)	Pcs./Box	
○	TJ3.0X90	3.0	90	45	10	
◎	TJ3.2X90	3.2				
◎	TJ3.4X90	3.4				
◎	TJ3.5X90	3.5				
	TJ3.8X95	3.8	95	50	10	
○	TJ4.0X95	4.0				
○	TJ4.3X95	4.3				
△	TJ4.5X95	4.5				
	TJ4.8X95	4.8				
△	TJ5.0X95	5.0				
	TJ5.3X100	5.3	100	55	10	
	TJ5.5X100	5.5				
○	TJ6.0X100	6.0				
△	TJ6.4X100	6.4				
	TJ6.5X100	6.5				

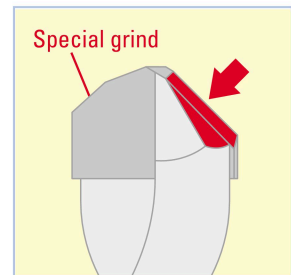


One-touch attachable to the impact driver

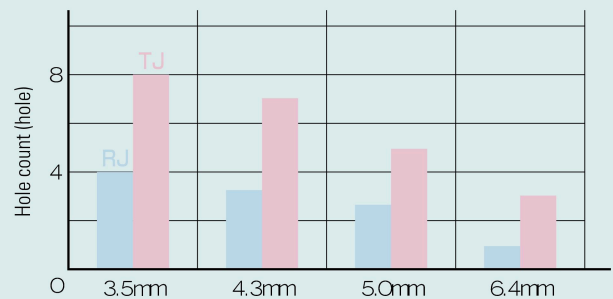
Asymmetric cutting edge shape

Asymmetrical grinding of the TCT tip of the cutting edge reduces cutting resistance, enabling work material drilling with low torque.

Application of special grind realizes abrasion resistance to tiles and durability.



Drilling data (Dry drilling) Material drilled: Ceramic tile Material thickness: 8 mm
Drill used: 12V impact driver



*The hole drilling count varies depending on the type.