



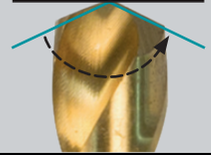
Hex Shank Titanium Nitride Drill Bits

DRILLS ACCURATE AND CLEAN HOLES IN METAL, WOOD AND PLASTIC

- 135° split point geometry for fast starts and reduced walking
- Titanium Nitride (TiN) coating lasts 2.5X longer than non-coated bits
- Fully ground for easy chip removal and long life
- High Speed Steel (HSS) construction for added durability and long life
- 1/4" hex shank works directly with impact drivers and driver-drills

ACCURACY

135°



135° split point geometry for fast starts and reduced walking

PERFORMANCE



Titanium Nitride (TiN) coating lasts 2.5X longer than non-coated bits

DESIGN



Fully ground for easy chip removal and long life

VERSATILITY



1/4" hex shank



1/4" hex shank works directly with impact drivers and driver-drills



FAST, VERSATILE DRILLING

Hex Shank Titanium Nitride Drill Bits

FEATURES & BENEFITS

- 135° split point geometry for fast starts and reduced walking
- Titanium Nitride (TiN) coating lasts 2.5X longer than non-coated bits
- Fully ground for easy chip removal and long life
- High Speed Steel (HSS) construction for added durability and long life
- 1/4" hex shank works directly with impact drivers and driver-drills
- For drilling holes in ferrous metal, wood, plastic, non-ferrous metal, cast iron and stainless steel

SPECIFICATIONS

Shank	1/4" hex
Bit type	Twist drill bit
Material	High speed steel
Construction	Fully ground
Coating	Titanium nitride
Geometry	135° split point
For drilling	Metal, wood, plastic



	D-23880	D-23905	D-23911	D-23927	D-23933	D-23949	D-35318 (5/pk)
Size	1/8"	5/32"	3/16"	1/4"	5/16"	3/8"	(includes: 1/8", 5/32", 3/16", 1/4", 5/16")
UPC	088381-313117	088381-313131	088381-313148	088381-313155	088381-313162	088381-313179	088381-367684

Makita offers a wide variety of accessories. For a complete listing, please refer to the Makita General Catalog or visit our website at makitatools.com, or call 1-800-4MAKITA.

All specifications subject to change without prior notice. All models and accessories subject to stock on hand.
The Makita Teal Color is the trade dress of Makita Corporation and is protected under common law and registered with the U.S. Patent and Trademark Office
NTF-0914 MA-4089-14

