



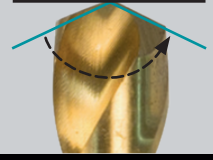
# Hex Shank Titanium Nitride Drill Bits

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

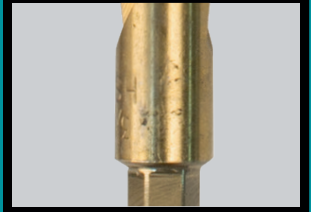
## ACCURACY

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

