



20FR27

Cable Drill Bits for Wire Systems

Bits can bend around obstructions when drilling holes for running wire and cable in hard-to-reach areas. Wire-fishing holes allow wires to be pulled through surfaces after drilling. All bits, except Interchangeable Head and Shank bits, have a tip that prevents it from moving or walking during drilling.

Auger-Style—Wide flutes evacuate chips more efficiently than other styles of cable drill bits.

Interchangeable Head and Shank— Allows users to exchange the bits' head with a compatible head of a different style or replace the bits' shank with a shank of a different length. **Screw-Point**—The tips have sharper threads and provide more pulling power than other styles of cable drill bits.

Serrated-Head—The serrated head helps pull the bits through walls and other surfaces.

Drill

Maximum

	Overall	Shank		Item			
Drill Bit Size	Length	Diameter	Shank Type	No.			
Auger-Style Cable D	rill Bits						
Carbon Steel Bright	(Uncoated)						
3⁄4 in	54 in	1⁄4 in	Quick-Change Hex	33GM44			
Carbon Steel Powder Coated							
1/2 in	24 in	3⁄16 in	Straight with Three Flats	20FR36			
	Interchangeable Head & Shank Cable Drill Bits						
Carbon Steel Nickel							
1/2 in	6 in	_	_	20FR01			
3⁄4 in	5"	_	_	20FP98			
Screw-Point Cable D							
Carbon Steel Powde	r Coated						
1/2 in	54 in	3⁄16 in	Straight with Three Flats	44YW03			
9⁄16 in	36 in	3⁄16 in	Straight with Three Flats	20FR27			
9⁄16 in	72 in	3⁄16 in	Straight with Three Flats	20FR29			
3⁄4 in	72 in	1⁄4 in	Straight with Three Flats	20FR34			
Serrated-Head Cable Drill Bits							
Carbon Steel Powde	r Coated						
1/4 in	18 in	3⁄16 in	Straight with Three Flats	33GM46			
9⁄16 in	72 in	3⁄16 in	Straight with Three Flats	33GM60			
			-				



Drill Bit Sets for Glass, Tile, and Porcelain

Designed to avoid damaging the bits or the workpiece when creating holes in glass, ceramic, tile, natural stone, and porcelain.

Number of Drill Bits	Drill Bit Sizes Included	Primary Material Application	Material - Machining	Brand	ltem No.
3	1⁄4 in, 3⁄4 in, 1 1⁄4 in	Ceramic, Glass, Metal, Marble, Plaster, Steel	Carbide	WingIt	6UTD1
4	1∕8 in, 3⁄16 in, 1⁄4 in, 5⁄16 in	Glass, Porcelain, Ceramic	Carbide Tipped	Bosch	49XX72
4	1⁄4 in, 5⁄16 in, 3⁄8 in, 1⁄2 in	Ceramic, Glass, Mirror, Porcelain	Diamond	Hydro-Handle	20RX71
5	1⁄4 in, 1⁄2 in, 3⁄4 in, 1 in, 1 1⁄4 in	Ceramic, Glass, Metal, Marble, Plaster, Steel	Carbide	WingIt	6UTD2
8	1/8 in, 3/16 in, 1/4 in, 5/16 in, 3/8 in, 1/2 in, 5/8 in, 3/4 in	Glass, Porcelain, Ceramic	Carbide Tipped	Bosch	3DRN1
10	1/4 in, 5/16 in, 3/8 in, 1/2 in, 3/4 in, 1 in, 1 3/8 in, 1 1/2 in, 1 3/4 in, 2 in	Ceramic, Glass, Mirror, Porcelain	Diamond	Hydro-Handle	20RX70



Item

3DRN1

Drill Bits for Glass, Tile, and Stone

These bits are designed to avoid damaging the bits or the workpiece when drilling holes in glass, ceramic, tile, natural stone, and porcelain.

Arrow-Tip Drill Bits for Glass and Tile—Have a tip that helps stop them from moving or walking when starting a hole, and allows bits to drill holes that are smaller than their bit diameter. Create holes in tile, porcelain, ceramic, and mirror glass and are typically used for creating smaller holes than would be possible with diamond-tipped core bits for tile.

Diamond-Tip Core Bits for Tile—Bits have hollow centers surrounded by cutting edges that have been coated with diamond abrasives to allow the bits to grind through porcelain, tile, and other very hard materials. They cut through the perimeter of the hole during drilling and leave a solid slug of material that can be ejected through a side slot on the bits. Typically used for drilling larger holes than would be possible with arrow-tip drill bits for glass and tile.

Drill Bits for Natural Stone—Feature multiple cutting edges that allow them to create holes in natural stone tile, slate, granite, and other hard specialty tiles more quickly than standard drill bits for glass and tile. Bits have tips that help prevent them from moving or walking when starting to drill. Drill Bit Kits for Porcelain Tile—Kits each have a drill bit for creating holes in porcelain tile with a scratch hardness of eight or less. They also come with a pilot bit for creating a starter hole prior to drilling which helps prevent the drill bit

starter hole prior to drilling which helps prevent the drill bit from moving or walking when starting to drill. Bits have spiral flutes that pull dust and chips out of the hole during drilling.

Bit Size	Drilling Depth	Length	Diameter	Brand	No.	
Arrow-Tip Drill Bits for Glass & Tile						
Straight Shank						
3⁄4 in	1 1⁄4 in	4 ¼ in	5⁄16 in	WingIt	6UTC9	
Straight with Three Flats Shank						
1⁄8 in	2 1/2 in	2 in	1⁄8 in	Bosch	3AEE4	
3∕16 in	2 1/2 in	2 in	3∕16 in	Bosch	3AED7	
1⁄4 in	2 1/2 in	2 ¼ in	1⁄4 in	Bosch	3AED8	
5⁄16 in	2 1/2 in	2 1/4 in	5⁄16 in	Bosch	3AED9	
3⁄8 in	2 1/2 in	2 1/4 in	3⁄8 in	Bosch	3AEE1	
1⁄2 in	2 1/2 in	3 ¾ in	3⁄8 in	Bosch	3AEE2	
5∕s in	2 1/2 in	4 in	3⁄8 in	Bosch	3AEE3	
Diamond-Tip Core Bits for Tile						
Straight Shank						

Overall

Shank

3⁄16 in	1 ¾ in	2 1/4 in	3⁄8 in	DeWalt	1ELF4
1⁄4 in	2 in	2 ¼ in	3% in	DeWalt	1ELF5
5⁄16 in	2 in	2 1/4 in	3⁄8 in	DeWalt	1ELF6
3⁄8 in	2 in	2 1/4 in	3⁄8 in	DeWalt	1ELF7
1⁄2 in	1 ¾ in	2 1/4 in	3⁄8 in	DeWalt	1ELF8
5⁄8 in	1 3⁄8 in	2 1/4 in	3⁄8 in	DeWalt	1ELF9
1 ¾ in	1 ¾ in	2 ¼ in	3% in	DeWalt	4WLT2
1 in	2 in	2 1/4 in	3⁄8 in	DeWalt	1ELG2
Drill Bits for Natural Stone					

Straight Shan 49XX66 1/8 in 1/9 Bosch ^{3/16} ir 1⁄4 in 2 in ∛16 in 1⁄4 in Bosch 49XX67 in 2 1/4 in 1 in 49XX68 2 in 3 ³⁄₄ in 1/4 in 5⁄16 in Bosch 49XX69 1/2 in 2 ¼ ir ⅔ in 49XX71 Bosch Straight with Three Flats Shank 49XX70 3/8 in 2 1/4 in 3 3/4 in 3/8 in Bosch Overall Shank Iter Drill Bit Size Diameter Brand No Lenath Drill Bit Kits for Porcelain Tile Straight Shank 38A240 5⁄32 in 3⁄16 in 3 1/8 in 3 1/2 in 5⁄32 ir 38A241 3/16 in Artu 1⁄4 in 4 1/8 in 1/4 in Artu 38A242 5/16 in 4 1/2 in 5/16 in Artu 38A243

3/8 in

Artu

38A244





5 5/16 in

3⁄8