

## Tools – Jobber Length Drill Bits

	Jobber Length Drill Bits - Metric Sizes Continued												
	Part # High Speed Steel	Pcs/Pkg	Price Part # Cobalt 5		Pcs/Pkg	Price	Drill Size A (mm)	Flute Length B (in.)	Overall Length C (in.)				
	214075	10	<>	215075	10	<>	7.5	69.0	109.0				
	214080	10	<>	215080	10	<>	8.0	75.0	117.0				
	214085	10	<>	215085	10	<>	8.5	75.0	117.0				
	214090	10	<>	215090	10	<>	9.0	81.0	125.0				
	214095	10	<>	215095	10	<>	9.5	81.0	125.0				
Metric	214100	10	<>	215100	10	<>	10.0	87.0	133.0				
2	214102	10	<>	215102	10	<>	10.2	87.0	133.0				
	214105	5	<>	215105	5	<>	10.5	87.0	133.0				
	214110	5	<>	215110	5	<>	11.0	94.0	142.0				
	214115	5	<>	215115	5	<>	11.5	94.0	142.0				
	214120	5	<>	215120	5	<>	12.0	101.0	151.0				
	214125	5	<>	215125	5	<>	12.5	101.0	151.0				
	214130	5	<>	215130	5	<>	13.0	101.0	151.0				



### Tools - Drill Bit Sets



Jobber length drill set 214214R0 shown

	Drill Bit Sets									
Part #	Price	Description								
101026USRO	<>	Three-piece Step Drill Bit Set High Speed Steel, bright finish, spiral fluted with split point.  Drill size 1: 6 steps from 3/16" to 1/2" with 1/16" increments. Shank size 1/4"  Drill size 2: 13 steps from 1/8 to 1/2" with 1/32" increments. Shank size 1/4"  Drill size 3: 9 steps from 1/4" to 3/4" with 1/16" increments. Shank size 3/8"								
101026USERO	<>	Three-piece Step Drill Bit Set HSS-Co5 spiral fluted with split point.  Drill size 1: 6 steps from 3/16" to 1/2" with 1/16" increments. Shank size 1/4"  Drill size 2: 13 steps from 1/8 to 1/2" with 1/32" increments. Shank size 1/4"  Drill size 3: 9 steps from 1/4" to 3/4" with 1/16" increments. Shank size 3/8"								
101026USTRO	<>	Three-piece Step Drill Bit Set HSS-TiN coated spiral fluted with split point.  Drill size 1: 6 steps from 3/16" to 1/2" with 1/16" increments. Shank size 1/4"  Drill size 2: 13 steps from 1/8 to 1/2" with 1/32" increments. Shank size 1/4"  Drill size 3: 9 steps from 1/4" to 3/4" with 1/16" increments. Shank size 3/8"								
214214RO <>		19-piece jobber Length Drill Set Metric sizes 1.0 to 10.0 mm in increments of 0.5 mm High-speed steel, 118 degrees point								
214215R0	<>	25-piece jobber Length Drill Set Metric sizes 1.0 to 13.0 mm in increments of 0.5 mm High-speed steel, 118 degrees point								
215214R0	<>	19-piece jobber Length Drill Set Metric sizes 1.0 to 10.0 mm in increments of 0.5 mm High-speed steel Cobalt 5 alloy, 135 degrees point								
215215R0	<>	25-piece jobber Length Drill Set Metric sizes 1.0 to 13.0 mm in increments of 0.5 mm High-speed steel Cobalt 5 alloy, 135 degrees point								
214850R0	<>	21-piece jobber Length Drill Set Fractional sizes 1/16" to 3/8" in increments of 1/64" High-speed steel, 118 degrees point								
214851R0	<>	29-piece jobber Length Drill Set Fractional sizes 1/16" to 1/2" in increments of 1/64" High-speed steel, 118 degrees point.								
215850R0	<>	21-piece jobber Length Drill Set Fractional sizes 1/16" to 3/8" in increments of 1/64" High-speed steel Cobalt 5 alloy, 135 degrees point								
215851R0	<>	29-piece jobber Length Drill Set Fractional sizes 1/16" to 1/2" in increments of 1/64" High-speed steel Cobalt 5 alloy, 135 degrees point.								
250850TRO	<>	21-piece jobber Length Drill Set Fractional sizes 1/16" to 3/8" in increments of 1/64" TiN-coated high-speed steel, 118 degrees point								
250851TR0	<>	29-piece jobber Length Drill Set Fractional sizes 1/16" to 1/2" in increments of 1/64" TiN-coated high-speed steel, 118 degrees point								

Company Information

Systems Overview

Controllers

Field I/O

Software

other HMI

Drives

Soft Starters

Motors & Gearbox

Steppers/ Servos

Controls

Proximity

Photo Sensors

Limit Switches

Encoders

Sensors

Pressure Sensors

Temperature Pushbuttons/ Lights

Process

Relays/ Timers

Terminal Blocks &

Wiring Power

Circuit Protection

Enclosures

Safety

Appendix

Product

Part # Index

# **Tools – Step Drill Bits**









#### Split Point Step Drills

The spiral flutes of RUKO high-performance step drills are CBN-ground from the solid hardened form. Because CBN (cubical boron nitride) is a much harder abrasive than even silicon carbide or corundum, a better and sharper cutting edge is achieved without burrs. Because of this higher dimensional precision, the drills will last considerably longer while maintaining precise process tolerances. Drill bits are available in High Speed Steel, Cobalt 5 alloy High Speed Steel and Titanium Nitride-coated High Speed Steel. HSS-Co5 bits are the best choice for cutting stainless steels. The added titanium nitride coating increases the surface hardness to approximately 2300 HV and the heat resistance to 1100°F (600°C).

- Point Cut: split point DIN 1412 C
- Point angle: 118°
- Step angle: 90°
- · Right-hand cutting



**CBN-ground flute** 

#### **Features**

What makes these step drills special?

- CBN-ground flutes without burrs mean a superior cutting edge and longer tool life.
- · Each step has a radially adjusted relief produced by CBN grinding, relating directly to the diameter of the step, so the cutting edge is always the highest point of the diameter.
- · Each step is axially CBN relief-ground, meaning the cutting edge is also the highest point of the axial cutting axis.
- The cutting edge of each step has relief angle, meaning the cutting edge is also the highest point in advance direction.
- The CBN-ground point ensures centering and spot-drilling, even in thin-walled material.

#### **Application**

Use High Speed Steel drills, HSS Cobalt 5 and HSS-TiN coated drills for:

- · Sheet metal working in electrical, sanitary engineering, heating technologies, automotive, mechanical engineering, switching systems and aviation
- · Non-ferrous metal, steel, stainless steel, thermoplastics, duroplastics, sheet metals up to 0.16" (8 ga.) thick
- · Center, spot-drill, bore and debur all in one operation





Radially adjusted relief produced by CBN grinding

**CBN-ground bit with** split point DIN 1412C

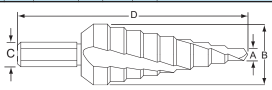


Axial relief produced by CBN grinding



**CBN-ground relief angle** 

		Self-Starting Step Drill Bits														
			Pcs /Pkg	Dring		Pcs /Pkg		Part # Cobalt 5	Pcs /Pkg	Price	Drill Size	Steps	Min Drill Size A (in.)	Max Drill Size B (in.)	Shank Diameter C (in.)	Overall Length D (in.)
Fractional		101701	1	<>	101701T	1	<>	101701E	1	<>	1	3/16" to 1/2" in 1/16" increments	3/16	1/2	1/4	3-1/8
		101702	1	<>	101702T	1	<>	101702E	1	<>	2	1/8" to 1/2" in 1/32" increments	1/8	1/2	1/4	2-7/8
	Jua	101703	1	<>	101703T	1	<>	101703E	1	<>	3	1/4" to 3/4" in 1/16" increments	1/4	3/4	3/8	2-7/8
		101704	1	<>	101704T	1	<>	101704E	1	<>	4	3/16" to 7/8" in 1/16" increments	3/16	7/8	3/8	3-1/4
	Ë	101705	1	<>	101705T	1	<>	101705E	1	<>	5	13/32", 9/16" to 1" in 1/16" increments	1/4	1	3/8	3-1/16
		101706	1	<>	101706T	1	<>	101706E	1	<>	6	7/8", 1-1/8", 1-7/32", 1-1/4", 1-3/8"	1/4	1-3/8	3/8	3
		101707	1	<>	101707T	1	<>	101707E	1	<>	7	3/8", 1/2"	3/16	1/2	1/4	1-7/8
		101708	1	<>	101708T	1	<>	not availa	able	_	8	7/8"	11/64	7/8	3/8	2
		101709	1	<>	101709T	1	<>	101709E	1	<>	9	7/8", 1-1/8"	1/4	1-1/8	3/8	2-7/16



Spiral flute step drill bit