

# Specifications

Drill Bit Size (Wire)	#41
Drill Bit Size (Decimal Inch)	0.0960
Drill Bit Size	0.096in
Drill Point Angle	118°
Drill Bit Material	High Speed Steel; High Speed Steel
Drill Bit Finish/Coating	Coated; Oxide
Flute Type	Spiral
Cutting Direction	Right Hand
Tool Material	High Speed Steel
Shank Type	Straight Shank
Coated	Coated
Coolant Through	None; No

Drill Bit Size Range (Decimal Inch)	0.0500 - 0.1000
Series	R18A
Tool Application	Self-Centering
Shank Size	0.096in
Flute Length (Inch)	1-3/8
Overall Length (Inch)	2-3/8
Tool Performance	General Purpose
Primary Workpiece Material	Nickel; Titanium
Point Type	Split Point
Primary Workpiece Material Code	H; K; P; S
Secondary Workpiece Material	Aluminum Magnesium; Copper; Nickel
Shank Diameter (Decimal Inch)	0.096in
Secondary Workpiece Material Code	H; K; M; N; P; S

Standards	ANSI
Spiral Type	Regular Spiral
Specification Designation	ANSI; NAS
Web Configuration	Tapered
Web Thinning	Web-Thinned
Specification Number	NAS 907
Series/List	R18A