COOLER COBALT

IMPROVES EFFICIENCY SUPERIOR STRENGTH LONGER LIFE

Drilling through the toughest steel on earth can generate extreme heat. RMT Cobalt cutting tools are uniquely designed and made from solid M42 able to resist temperatures up to 1100 degrees Fahrenheit. This ensures higher cutting speeds for improved efficiency, superior strength, and at the same time stays sharper longer.

RMT Premium Cobalt – beats the heat for precision performance and more holes per drill bit.



MATERIAL APPLICATIONS

Iron | Steel
Steel Alloy
Strength Alloys
Stainless Steel
Titanium





- Industrial-grade NAS Cobalt M42
- PrecisionCNC Machined
- Requires less end load pressure
- Superior red hardness for high temp applications
- Precision/135° split point
- Task specific flute geometry for faster material evacuation



Screw Machine Length

Available sizes:
Fractional 1/16" - 1/2" | Letter A-Z | Wire #1-#60

INDUSTRY LEADING BEST-IN-CLASS FEATURES BENEFITS Industrial-grade NAS Cobalt M42 Steel Improves machining for consistent quality, strength and performance Task specific flute geometry Requires less end load pressure; accelerates material evacuation; and reduces heat build up Superior red hardness Premium cutting dynamics in high temperature, tough material applications Precision/135° split point tip Penetrates material surface for better hole accuracy and prevents drill bit "walking" **Proprietary RMT CNC machined** Precise, consistent geometry; outstanding durability; longer cutting life Rigorous RMT quality assurance Ensures you get the best possible Cobalt cutting tool in the business