

FEATURED ITEMS

BG135 DRILL BIT SET



BG135 drills bits are made of special hi-molybdenum tool steel. These bits feature a 135 split point for fast penetration and accurate starting without a center punch. Bits are heat treated at 2,185 F and then nitro-carburize finished at 950 F to be measurably harder than highspeed steel.

- Made in USA
- 135 split point
- Jobber length
- 3 flats on shank (*3/16 and larger)
- Black & Gold finish
- Suggested uses: work hardening grades of stainless steel and other hard metal drilling applications

**OUR #1 SELLING
DRILL BIT!**

**BUY 1st SET
AT \$170 AND
RECEIVE 2nd
SET HALF
OFF AT \$85!**

**valid while supplies last*



02523

TORCH IT PENETRATING LUBRICANT

- 25710** - 19 oz. can - 12 cans/case
- Chemicals pg. 10
 - Protects metal and prevents rust, corrosion blasting formula quickly cuts through build up of grease and grime



COPPER ANTI SEIZE

- 29076**
- 8 oz. can - 12 cans/case
 - Chemicals pg. 42
 - An exclusive formula that suspends copper and graphite in a high quality grease. Protects metal parts from rust, corrosion, galling and seizing.



FLUID FILM LUBRICANT PROTECTANT

- 25213**
- 11-3/4 oz. can - 12 cans/case
 - Solvent free, Lanolin based rust and corrosion inhibitor, Lubricant and penetrant. This non-hazardous/non-toxic film will not readily dry or get gummy or tacky.



FEATURED ITEMS

WIRE CUP BRUSHES



Item ID	Type	Wire Size	Max RPM
13172	Crimped	.0118	12,000
13173	Knot	.020	12,000
13180*	Knot	.020	6,800

- Top quality steel wire and perfect balance
- Suggested uses: Surface cleaning, rust and paint removal, deburring, weld edge cleaning, removal of scale, spatter, heavy rust and corrosion
- *Includes safety ring to increase life and resist flaring

CARBIDE RECIP BLADES

DEMO DEMON GENERAL PUROUSE



Item ID	Length	TPI
13081	6"	9
13082	9"	9
13083	12"	9

STEEL DEMON THICK METAL



Item ID	Length	TPI
13087	6"	8
13088	9"	8
13089	12"	8

STEEL DEMON METAL CUTTING CERMET II SAW BLADE

- Cermet II (Ceramic and Metallic) teeth deliver a more efficient and productive metal cutting solution through high heat tolerance and increased hardness for superior wear, fewer blade changes and up to 25X longer life versus standard grinding discs
- Up to 50X cooler cuts with a circular saw blade when compared to a grinding disc that increases temperature of steel by up to 500 degrees. Grinding discs increase the temperature enough to permanently discolor the steel.
- Up to 10X faster cuts with a circular saw blade for maximum productivity and efficiency, resulting in up to 60 seconds faster cuts in both metals and stainless steels versus standard grinding discs
- Cut steel studs, angle iron, flat bar, channel, conduit, threaded rod, and more.



**25135
7-1/4" 48T**