



Code #	Size
801-I-0010	1.0mm
801-I-0015	1.5mm
801-I-0020	2.0mm
801-I-0021	2.05mm
801-I-0025	2.5mm
801-I-0029	2.9mm
801-I-0030	3.0mm
801-I-0031	3.3mm
801-I-0035	3.5mm
801-I-0037	3.7mm
801-I-0040	4.0mm
801-I-0041	4.2mm
801-I-0045	4.5mm
801-I-0050	5.0mm
801-I-0055	5.5mm
801-I-0060	6.0mm
801-I-0065	6.5mm

Code #	Size
801-I-0067	6.7mm
801-I-0070	7.0mm
801-I-0075	7.5mm
801-I-0080	8.0mm
801-I-0085	8.5mm
801-I-0090	9.0mm
801-I-0095	9.5mm
801-I-0100	10.0mm
801-I-0102	10.2mm
801-I-0105	10.5mm
801-I-0110	11.0mm
801-I-0115	11.5mm
801-I-0120	12.0mm
801-I-0125	12.5mm
801-I-0130	13.0mm
801-I-0140	14.0mm

Metric Cryobit®

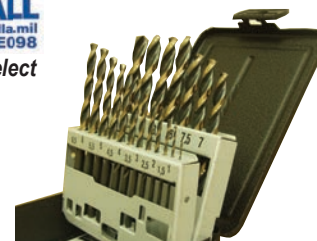
Drill Bits

The Ultimate Maintenance Bit

- **Versatile** – Excellent performance in the entire range of shop metals
- **Durability** – Cryophase™ process makes the bits more durable and flexible, allowing for longer use in less than ideal conditions
- **Long Lasting** – Out drills competitive bits by as much as 150-to-1

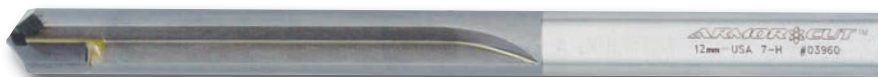


Available in select sizes only



Assortments

999-9-0019 19 Piece Cryobit Set: 1.0mm to 10.0mm in 0.5 increments in 19 piece Index



Code #	Size
802-3-7050	5.0mm
802-3-7055	5.5mm
802-3-7060	6.0mm
802-3-7065	6.5mm
802-3-7070	7.0mm
802-3-7075	7.5mm
802-3-7080	8.0mm
802-3-7085	8.5mm
802-3-7090	9.0mm
802-3-7095	9.5mm
802-3-7100	10.0mm
802-3-7105	10.5mm
802-3-7110	11.0mm
802-3-7115	11.5mm
802-3-7120	12.0mm

Code #	Size
802-3-7125	12.5mm
802-3-7130	13.0mm
802-3-7135	13.5mm
802-3-7140	14.0mm
802-3-7150	15.0mm
802-3-7160	16.0mm
802-3-7170	17.0mm
802-3-7180	18.0mm
802-3-7190	19.0mm
802-3-7200	20.0mm
802-3-7210	21.0mm
802-3-7220	22.0mm
802-3-7230	23.0mm
802-3-7240	24.0mm
802-3-7250	25.0mm

Metric Armor-Cut™

Drill Bits

Drill Holes in Hard Metals

- **Drills Hardened Steels** – Makes holes in metal normally considered non-machineable from 44 to 65Rc
- **Precision** – Produces an accurate hole size and can be used to enlarge undersized holes
- **Tough Design** – Endures the feed pressures needed to drill hard metals
- **Heavy-Duty** – Drill wear plate, hardened truck frames and even armor steel

SPECIFICATIONS

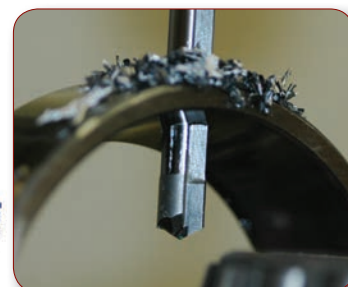
Hardness (tip)..... 79 Rc
 Temperature resistance..... up to 1400° F
 Drilling materials Hardened steel 45 to 65 Rc
 Cryophase..... Patented thermal cycling cryogenic treatment

Cutting Fluids

600-2-5035 E-Z Cut Dual Action Cutting Fluid, 13oz. aerosol can
 700-5-0012 Cryotool Plus Tapping Fluid, pint can with spout top



Available in select sizes only



Drilling a bearing race.