

LaserBest® Drill Bits

Premium Drill Bits For Hand Drill and Drill Press

Features

- Engineered For Durability and Long Life
- The Highest Quality M-7 Tool Steel Alloy
- Laser Sharpened
- Great on Stainless Steel
- The Unique Duracore Web Produces Smoother, Faster and Cooler Cutting
- Hardened To 66 RC

Characteristics

LaserBest Drill Bits have been engineered for strength and durability. The tapered design of the Duracore web is ultra thin at the tip and thicker at the shank. The thin tip enables the bit to bite into the metal, cutting quicker and clearing chips more efficiently, while the heavier web thickness at the shank reduces breakage. Titanium Nitride and Black Oxides increase hardness and lubricity of the bit, and in combination with the laser sharpened edges, the bits drill faster, cooler and with more precision than ordinary bits.

With **LaserBest Drill Bits** you will drill more holes and re-sharpen less, while a special self-centering split point design saves you time as there's no need for center punching. The perfect bit for tough to drill materials like stainless.



LaserBest Drill Bits come in a variety of sizes from 1/16" - 1". They are available both individually and in kits. We also have left handed bits and extractor bits made to the same high quality standard.

LaserBest® Drill Bits

Premium Drill Bits For Hand Drill and Drill Press

Rockmount offers a variety of different **LaserBest Drill Bit** kits:

| Part # | Kit | Composition |
|--------|--|--|
| 90541 | Bit Buddy Kit (29pc) - pictured below - | 1/16" – 1/2" Sizes Impact resistant plastic case with screw-on top. |
| 90542 | Drill Drawer Kit (29pc) | 1/16" – 1/2" Sizes In three drawer, 29 slot metal cabinet. |
| 90540 | Index Set (29pc) | 1/16" – 1/2" Sizes In traditional metal index case. |
| 90535 | Small Index Set (13pc) | 1/16" – 1/4" Sizes In traditional metal index case. |
| 90558 | Large Index Set (8pc) | 9/16" – 1" Sizes In traditional metal index case. |
| 90557 | Large Index Set (4pc) | 9/16" – 1" Sizes In traditional metal index case. |



The Bit Buddy Kit

The Buddy Kit includes 29 drill bits in sizes ranging from 1/6" to 1/2". The kit comes in a tough impact and water resistant plastic case, with a belt clip and screw on lid. The bits will be kept safe and will be easy to access for years to come.

LaserBest® Cutting Fluid

Drilling and Cutting Lubricant

All lubricants are not created equal. Our **LaserBest Cutting Fluid** is designed specifically to increase the life span of your LaserBest drill bits. **LaserBest Cutting Fluid** foams up to keep it where it needs to be, so you will use less fluid and get more lubrication.

Ideal for all metal working applications where effective lubrication is required..



LaserBest® Left Handed Drill Bits & Spiral Extractors

Premium Bits For Hand Drill and Drill Press

Features

- Designed For Bolt Extraction
- Engineered For Durability and Strength
- Laser Sharpened
- Heat-Treated To 66 RC
- The Highest Quality M-7 Tool Steel Alloy

Characteristics

Left Handed Drill bits are designed to drill the toughest bolts, while the Spiral extractors are designed to unscrew those tough bolts without breaking.

LaserBest Left Handed Drill Bits and Spiral Extractors come in a variety of sizes from 3/32" to 5/16". They are available both individually and in kits.



Left Handed Drill Bit and Extractor Kit

Rockmount offers 10pc Drill Bit & Extractor Kit (Individual sizes are also sold separately).

| Part # | Kit | Composition |
|---------|--|--|
| 90750 | Left Hand Drill bit & Extractor Kit (10pc) | <ul style="list-style-type: none"> • Left-Handed Bits (5pc Kit 3/32" – 5/16") • Spiral Extractor Bits #1 – #5 (5pc Kit, extractor numbers correspond to bit sizes of 3/32" – 5/16"). • Comes in a traditional metal index case. |
| Various | Left Handed Drill Bits – Individual | <ul style="list-style-type: none"> • 5 Size Options: 3/32" & 1/8" & 3/16" & 1/4" & 5/16" |
| Various | Spiral Extractor Bits – Individual | <ul style="list-style-type: none"> • 5 Size Options (drill size): #1 (3/32") & #2 (1/8") & #3 (3/16") & #4 (1/4"), & #5 (5/16") |