

# Product Specifications



## 7/8" x 6" Ship Auger Bit

Part Number 614

Category Number 6290

UPC 781002146148

Auger Bits are a versatile, high-quality bit used to bore holes through wood. They are manufactured with a self-feeding screw point tip, which helps pull the auger through the wood, requiring less effort from the user. Due to their aggressive design and sharp cutting edges, they are able to drill through nails with ease. They are heat treated for increased durability and longevity, and feature two recesses where extensions may be added.



### Physical Characteristics

|                     |                         |
|---------------------|-------------------------|
| Type                | Ship Auger Bit          |
| Style               | Short                   |
| Shank Type          | Impact Quick Change     |
| Shank Size (in)     | 7/16"                   |
| Chuck Size (in)     | 7/16"                   |
| Bit Diameter (in)   | 7/8"                    |
| Overall Length (in) | 6"                      |
| Material            | S45C Grade Carbon Steel |
| Finish              | Polished                |
| Drill Point         | Self Feeding            |
| Number of Flutes    | One                     |

### Performance Data

|                  |  |
|------------------|--|
| RPM              | 600  |
| Applications     | Bores Holes in Clean or Nail Embedded Lumber   |
| Special Features | Aggressive Screw Pitch For Quick Drilling, Wide Flutes For Rapid Chip Removal and Less Binding, Hardened Cutting Edge, Fortified Cutting Lip for Quick Hole Boring, Two Recesses Provided to Accommodate Extensions, Can Be Re-Sharpenered for Extended Life |
| For Use With     | Power Tools  |

### Packaging Details

|                |      |
|----------------|------|
| Standard Qty   | 1    |
| Master Qty     | 6    |
| Price Per      | 1    |
| Package Length | 7.20 |
| Package Width  | 2.20 |
| Package Height | .60  |
| Package Weight | .50  |
| Net Weight     | 0.5  |

### Certifications

|                |      |
|----------------|------|
| IGCC           | 1987 |
| RoHS Compliant | Yes  |