## AUGER <br> BITS \& EXTENSIONS

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## HEAVY DUTY BITS

FEATURES INCLUDE
Moderate ground conditions

- Fabricated boring head
- Hardened bolt-on teeth; standard includes gauge teeth in outside position, wisdom teeth in inside
 position
- Hardened fishtail point
- Heavy duty double flighting
- 4’ standard length
- 2" hex, 2 9/16" round, 2" round collars available


## HEAVY DUTY BITS WITH

 CAST HEADFEATURES INCLUDE
Difficult ground conditions

- Cast steel boring head
- Hardened drive-in teeth; standard includes gauge teeth in outside
 position, chisel teeth in inside position
- Hardened fishtail point
- Heavy duty double flighting
- 4' standard length; 3', 5', and 6' lengths available
- 2" hex, 2 9/16" round, 2" round collars available


## TREE BITS

## FEATURES INCLUDE

Tree and shrub planting

- Fabricated boring head
- Hardened bolt-on teeth; standard includes gauge teeth in outside position, wisdom teeth in inside position
- Hardened fishtail point
- Heavy duty double flighting
- 4’ standard length; 3', 5', and 6' lengths available
- 2" hex, 2 9/16" round, 2" round collars available


## ROCK BITS

**Requires minimum down pressure of $3,000 \mathrm{lbs}$. in order to work

FEATURES INCLUDE
Rock, asphalt, and frozen ground

- Solid rock and concrete
- Cast tooth pockets

- Drive-in carbide bullet teeth
- 3/4" thick boring head
- 4' standard length
- 2" hex, 2 9/16" round, 2" round collars available


## EXTENSIONS


**Our standard collar is 2" hex with 2 " round and 2 $9 / 16$ " round being available upon request. Adapters are also available to mount our bits to other drive units.
${ }^{* *}$ Extensions are available in $2^{\prime}, 4^{\prime}$ and $6^{\prime}$ lengths. The variable option has a hole every $12^{\prime \prime}$ for use in multiple positions (works on 10" and bigger bits only) and the fixed is a solid shaft. The fixed style is recommended if the application is very strenuous or when using high pressure drive units. 888-376-7027
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