



**LITTLE BEAVER®**  
EARTH DRILLS & AUGERS

# AUGERS, POINTS AND BLADES



# AUGERS, POINTS AND BLADES

**Little Beaver augers, points and blades increase earth drill versatility.**

Easy auger connections eliminate the need for long auger changeout times while points and blades maximize drilling performance in a variety of soil conditions.

## FEATURES & BENEFITS

- Three auger types
- Full range of diameters and lengths
- Auger extensions for deeper holes
- Complete selection of points and blades

## AUGERS



### SNAP-ON AUGERS

Snap-on auger connections feature a convenient spring-loaded snap button that secures the auger to the drill head.

- 36- and 42-inch lengths
- Diameters range from 1.5 to 16 inches

### HEAVY-DUTY SNAP-ON AUGERS

Heavy-duty augers are recommended when drilling in rocky soils. In addition to different flighting, these augers are equipped with a heavy-duty tooth and side cutting blades.

- Operate best at slower RPMs
- Recommended for 20:1 or 13:1 gear ratio transmissions

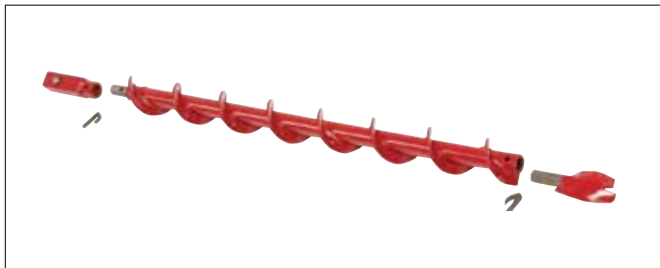
### RUGGED D-SERIES AUGERS

D-series augers connect to the Big Beaver drill and the Lone Star Drills line of soil sampling drills with a strong drive pin connection.

- 36-, 48- and 60-inch lengths
- Diameters range from 4 to 18 inches



## SMALL DIAMETER AUGERS & EXTENSIONS



Used widely in the geophysical field for soil sampling, Little Beaver small diameter hex augers and extensions consist of a replaceable hex point, auger body and hex adapter. They connect to the auger with a steel locking pin.

- 36-, 42-, 48- and 60-inch lengths
- 1.5-, 2- and 3-inch diameters

## SNAP-ON AUGER EXTENSIONS

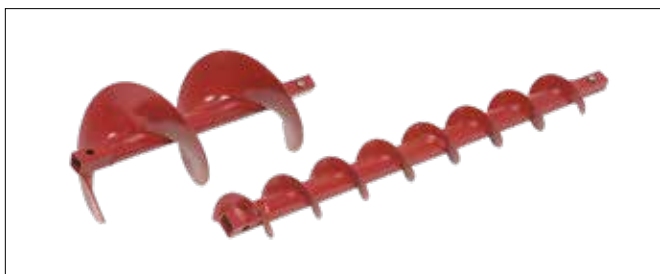
When deeper holes are required, add a Little Beaver snap-on extension. Available in full-flighted and tube versions, they feature a spring-loaded snap button for fast, secure connections.



### TUBE EXTENSIONS

Tube extensions can be used with any size auger. While some hole clean-out is required, they are a valuable accessory when deeper hole drilling is required.

- Lightweight, snap-on design
- 18- and 36-inch lengths



### FULL-FLIGHTED EXTENSIONS

Full-flighted extensions are used with the corresponding size auger to quickly pull cutting spoils to the surface, leaving a clean hole.

- Diameter sizes: 3-, 4-, 5-, 6-, 7-, 8-, 9-, 10-, 12- and 14-inch
- 18- and 36-inch lengths

## POINTS & BLADES

Matching the ideal point and blade to the soil and digging project can eliminate premature wear while reducing maintenance and boosting performance. Little Beaver offers a variety of points and blades designed to optimize cutting in any soil for any project.



### STANDARD POINTS

- Soft clay, sand
- 1.5- to 16-inch diameters
- Reversible for added value (4- to 10-inch only)



### CARBIDE BLADES

- Asphalt, hard clay, frozen ground
- 1.5- to 16-inch diameters
- Replace both standard points and cutting blades



### HEAVY-DUTY POINTS

- Rocky soils, gravel
- 6- to 16-inch diameters
- For 20:1 or 13:1 gear ratios
- Operate most efficiently at low rpm



**VIEW ADDITIONAL PRODUCT INFORMATION,  
RESOURCES AND TIPS ONLINE.**

[www.YouTube.com/LittleBeaverInc](http://www.YouTube.com/LittleBeaverInc)



**LITTLE BEAVER®**  
EARTH DRILLS & AUGERS  
[www.littlebeaver.com](http://www.littlebeaver.com)

Little Beaver  
2009 South Houston Ave.  
Livingston, TX 77351

**Phone:** 800-227-7515  
**Email:** [sales@littlebeaver.com](mailto:sales@littlebeaver.com)  
**Fax:** 936-327-4025