

# **AUGERS, POINTS AND BLADES**





# AUGERS, POINTS AND BLADES

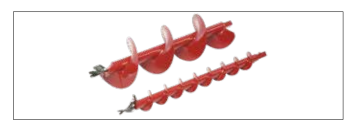
Little Beaver augers, points and blades increase earth drill versatility.

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

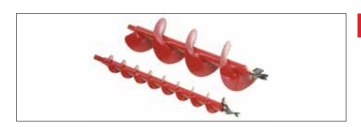
## FEATURES & BENEFITS

- 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.

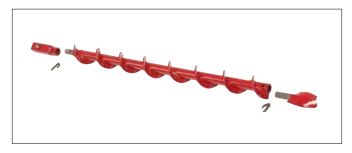
- Operate best at slower RPMs
- Recommended for 20:1 or 13:1 gear ratio transmissions

#### **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.



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



- 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