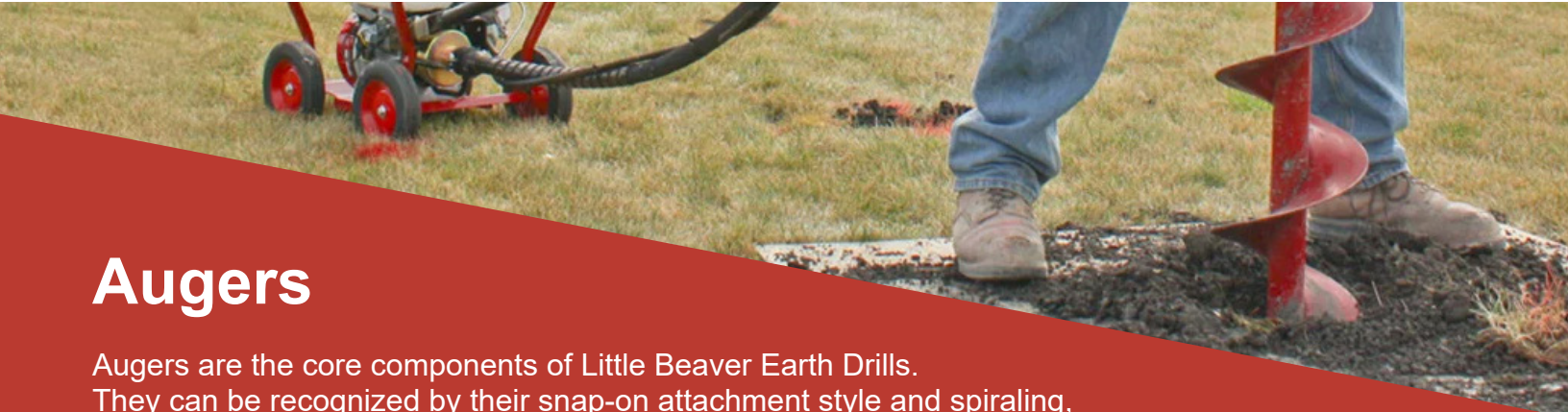


# Augers, Points, and Blades for Little Beaver Earth Drills



## Augers

Augers are the core components of Little Beaver Earth Drills. They can be recognized by their snap-on attachment style and spiraling, screw-like design. Little Beaver has 2 main types of Augers: **Standard** and **Pengo**.

### Standard Augers

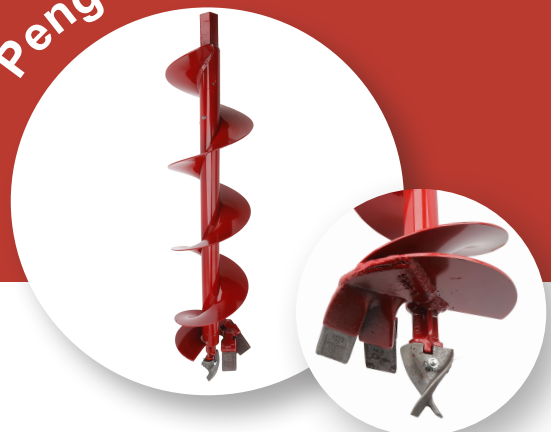


**Standard Augers** are built for basic earth drilling projects. They all come with a standard point and blade that is compatible with the size of the auger being used.

*Diameters: 1.5" 2" 3" 4" 5" 6" 7" 8" 9" 10" 12" 14" 16"*  
*Lengths: 36" & 48"*

[Shop Now](#)

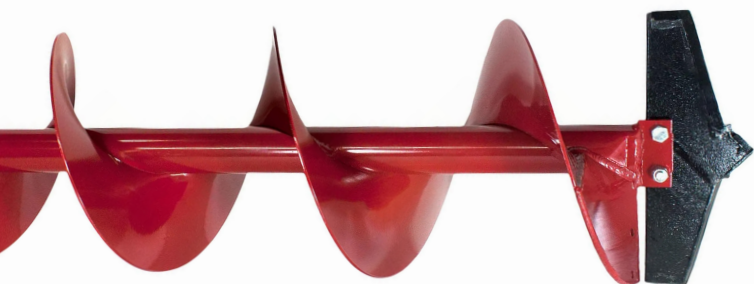
### Pengo Augers



**Pengo Heavy-Duty Augers** are designed to cut through tougher soils. They are made with side blades that differ from the standard augers and are capable of handling heavier projects.

*Diameters: 6" 7" 8" 9" 10" 12" 14" 16"*  
*Lengths: 36" & 48"*

[Shop Now](#)



**Carbide Augers** are the same as standard augers, except instead of coming with a standard point and side blade, they come with a specialized carbide point that is designed to cut through frozen and hardpan soil.

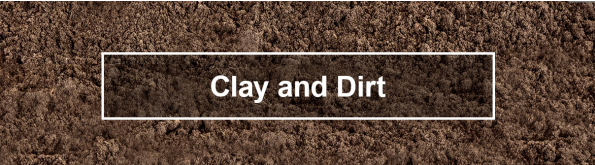
















[Shop Now](#)

# Points & Blades For Pengo Augers

While standard augers are only compatible with standard points and blades, Pengo Heavy-Duty Augers can be used with a wide range of options. Depending on the type of soil you plan on drilling into, you'll want to select the right point and blade that will work best for your application.



## Ideal Points & Blades To Use Based On Different Applications

Soil Type	Ideal Point	Ideal Blade
 <p>Clay and Dirt</p>	 <p>Standard Point</p>	 <p>Standard Blade</p>
 <p>Abrasive Soils &amp; Impact</p>	 <p>Carbide Tip Point</p>	   <p>Chisel Point w/ Carbide Tip Blade    Hardfaced Blade    Carbide Insert Blade</p>
 <p>Loose Rock &amp; Compacted Soil</p>	 <p>Carbide Tip Point</p>	 <p>Chisel Point Blade</p>
 <p>Compacted Rock</p>	 <p>Carbide Tip Point</p>	 <p>Chisel Point w/ Carbide Tip Blade</p>
 <p>Frozen or Hard Pan Soil</p>	 <p>Carbide Tip Point</p>	 <p>Carbide Tip Blade</p>



**Carbide Blades** are designed to take on frozen ground, hard clay, or hard pan soils. These blades replace both the standard point and side cutting blade(s). There are also carbide blades available with built-in ripper teeth for difficult surfaces.



[Shop Points](#)

[Shop Blades](#)