

A BIT OF HISTORY

Pengo Orange

Our signature-orange tools have been on the job site since 1950. In almost 70 years, we've provided countless drilling solutions and introduced over 70 ground-breaking patents with one goal in mind: to provide our loyal customers with innovative and reliable industry-leading products; giving them the support they need, when they need it.

The original Pengo Earth Auger was developed by Petersen Engineering Company for use in their Transmission Line Construction Department. This pioneering auger was created based on the need to drill in what was formerly known as impossible ground conditions and to combat enormous maintenance costs which, over the lifetime of the auger, were amounting over the original purchase price.

Our solution: The Pengo Earth Auger!

69 Years and Counting

We will support our customers by providing solutions for drilling that are based on the most efficient and reliable products which give them a sustainable competitive advantage.







THE INDUSTRY'S NEW STANDARD



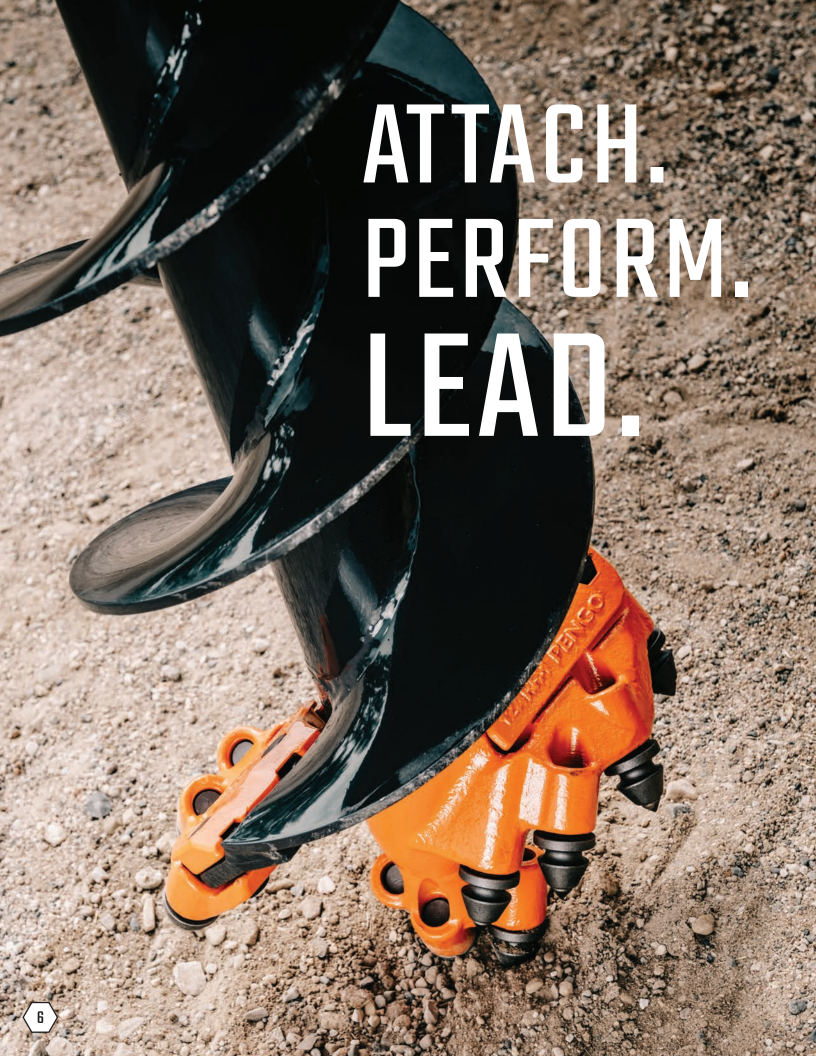
STANLEY.







In March 2019, Pengo Attachments, along with Paladin Attachments, joined STANLEY Infrastructure's global portfolio of hydraulic tools and attachments. The addition of Pengo and Paladin brands complements an already robust product portfolio with high-performing, high-quality attachment tools for countless applications. STANLEY Infrastructure, a division of Stanley Black & Decker, Inc., includes well-known brands such as STANLEY, LaBounty and DUBUIS. Joining these brands with Pengo and Paladin will present customers with more solutions and choices than ever before, and will create new opportunities for innovation while building on a legacy of performance that is shared across each brand's history.





The Pengo roots were established and continue to grow based around our mission statement:

We will support our customers by providing solutions for drilling that are based on the most efficient and reliable products which give them a sustainable competitive advantage.

Providing our customers with dependable tools to solve their toughest challenges is what separates us from the competition. Through empowerment and collaboration, the Pengo team designs, builds and sells our signature-orange products to drilling professionals all over the world, giving them the ability to Attach. Perform. Lead.

ATTACH.

Pengo designs and builds industry-leading drilling products capable of attaching to a wide range of prime movers. Each and every product is configured based on the emphasis to produce modular drilling solutions, allowing us to stay modern and keep pace with our dynamic customer base.

PERFORM.

Pengo's signature-orange tools have the reputation for performing in the most demanding applications around the world. We take pride in ensuring our products give our customers an advantage on the job site. Performance wins!

LEAD.

For nearly 70 years, Pengo's extensive drilling expertise has been recognized as industry leading. Through every market segment and to every customer base, Pengo delivers industry-leading tools to give customers industry-leading results on any jobsite, anywhere in the world.

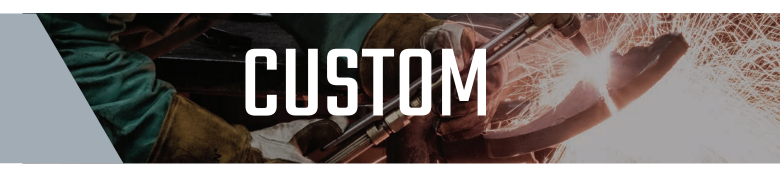
We understand that when you are putting Pengo tools to work on the jobsite, you are putting us to work too!











Markets We Serve

Pengo's innovative and extensive drilling attachment line outfits a wide array of prime movers; allowing us to serve our customers' needs across multiple industries.

When providing our customers with custom drilling solutions, we take into account every jobsite scenario, in any drilling condition, anywhere in the world.

Our customers across multiple industries recognize these efforts and continue to select Pengo as their partner of choice.





AGRICULTURE

Our agricultural products are designed to meet the needs of farmers, ranchers and other landowners in the agriculture industry. Whether you are using a one-man carrier, two-man carrier or a tractor, our agriculture lineup will help get the job done, regardless of the ground condition.



AUGER BITS







Landscape Aggressor®



Bandit





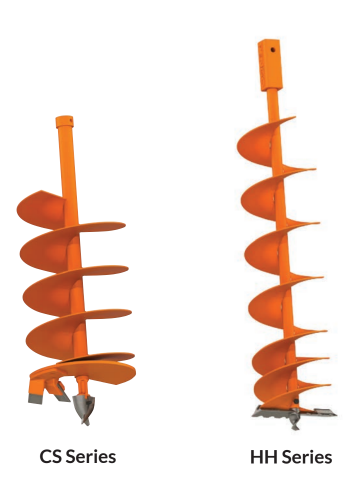
AUGER DRIVES



MS Series Drilling Drive

Available Models:

- MS-100
- MS-125
- MS-300
- MS-350









AUGER ACCESSORIES





CONSTRUCTION

Pengo's construction drilling products meet the needs of landscapers, nurseries and construction companies of all sizes small and large. Our assortment of durable products is intended for the professional that requires high productivity. Our products outfit a wide variety of prime movers within the construction industry, including skid steers, backhoes, and excavators.





AUGER BITS







Aggressor®

TriMax®

Aggressor Tree®



AUGER DRIVES





CS Series Drilling Drive

Available Models:

- CS-1
- CS-2
- CS-3
- CS-4



RS Series Anchoring Drive

Available Models:

- RS-6
- RS-6X
- RS-7
- RS-7X
- RS-12
- RS-16







Severe Rock Ripper SRR

AUGER ACCESSORIES



Bolt on Rock Head BORH®

US Patent 7,669,673

Strategically
designed to convert
the Pengo Aggressor
auger to a robust
rock auger.











UTILITY

Pengo's utility product line is specially designed to serve the needs of the electric utility and telecommunications markets. Place a Pengo auger on a digger derrick or pressure digger and you have the correct tool for digging and setting utility poles in almost any soil condition.





AUGER BITS



Utility MD



Utility Step Rock



Utility Rock Ripper®



Utility TriDent







AUGER DRIVES



DT Series Drilling Drive

Available Models:

- DT-5
- DT-15



RT Series Anchoring Drive

Available Models:

- RT-9
- RT-12
- RT-20
- RT-30
- IX1-3C
- RT-40



Pressure Digger Rock



Pressure Digger Dirt

AUGER ACCESSORIES

A versatile drilling solution when paired with any Utility (MD) auger



Quick Change System









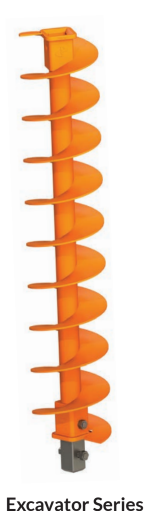
INFRASTRUCTURE

Pengo's extensive range of infrastructure products includes a line of configurable drilling tools and accessories to outfit foundation drill rigs capable of producing large diameter shafts in challenging soil conditions. This product segment also includes a full range of high torque anchor drives capable of installation values up to 300,000 ft-lbs of rotational torque.





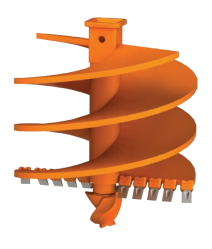




AUGER BITS







Foundation Dirt

AUGER DRIVES



DV Series Drilling Drive

Available Models:

- DV-20
- DV-30
- DV-40



RV Series Anchoring Drive

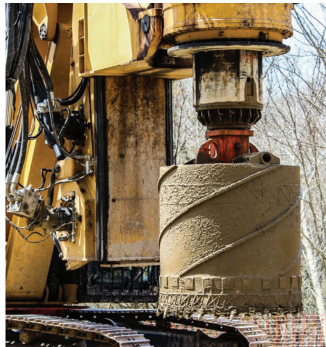
Available Models:

- RV-100
- RV-150
- RV-200
- RV-300



Core Barrels









Foundation Rock



Cleaning & Drilling Buckets

AUGER ACCESSORIES



An adjustable installation tool for use with loose soil casings.



TEETH







40/50 Teeth Ridge Breaker FAS-N-LOK® Teeth

1851 FAS-N-LOK® Teeth



201 Taper Fit Teeth



NRW-122 TriDent® Teeth



S-22 Conical Teeth



PILOT BITS



TriFlow®
TF-350 Dirt Pilot Bit



Rock Ripper®
RR-1.75 SQ Rock Pilot Bit



B47-10 Rock Pilot Bit



TriDent® NRW-100 Rock Pilot Bit



Soft Hammer for Teeth Installation & Removal



P4 Holder for Infrastructure Augers



C123 Bit Puller for Conical Teeth



SAT-80 Anchor Installation & Removal Tool





● 40/50 Aggressor Dirt Replacement Teeth





CUSTOM

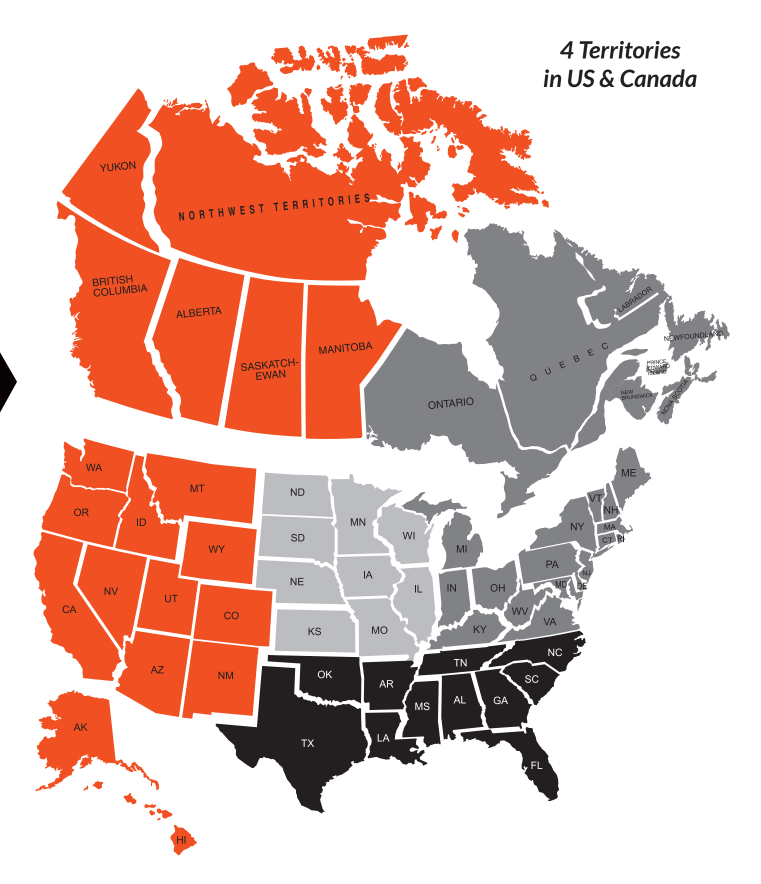
Pengo is a recognized leader in the custom flighting and screw conveyor industry. We have the expertise and equipment to support a wide range of applications. We specialize in custom sectional and helical flighting and can produce these products in a variety of materials to meet your specifications.

Pengo's custom product capabilities range from forming hardened auger flighting to complex conveyor screws. Pengo has the expertise to take raw material and deliver a product that meets your most challenging conveyor screw, heavy-duty helical or sectional flighting requirements. Operating out of two Midwest-based locations, we have the ability to deliver on demand.





Pengo is proud to sell through a dealer network.



To locate a dealer in your area please contact Pengo Sales at 800.599.0211 or email pengosales@pengoattachments.com



CULTURE

In the past 65+ years, Pengo went from a small manufacturer based in the Bay area of California, to a major drilling attachments brand headquartered in the heart of the United States. Pengo is known for its willingness to accept new challenges and push the bounds of what's possible in our respective industries. Our achievements have been substantial, but our past, present and future successes are due in large part to our dedicated workforce that makes up the Pengo family.

As a company, we value our employees and place their safety above all else. By building a safety-first culture our ambition is to send each team member home safely, in the exact same way they came to work. We care for our people, and most importantly, our people care for each other.



DRIVEN HARDWORKING RESILIENT BOLD







INNOVATION

Pengo has a rich history of solving problems and developing innovative solutions. Pengo has over 70 US patents and continues to add to that long list today. Listening to customer challenges has been core to our success dating back to 1950. The result of those ongoing discussions is the development of hundreds of drilling-related products, all to provide our customers with a sustained competitive advantage.

Pengo drilling attachments can be found making an impact in the agriculture, construction, utility, landscape, rental and infrastructure markets; but it doesn't end there. We are continually leveraging the latest engineering technologies and partnering with world-class suppliers.

Pengo is known for developing
lasting trade names that make Pengo
product instantly recognizable
trademarks such as

AGGRESSOR, ROCK RIPPER, STRATA & INTERLOK

are a few examples of products that are often copied, but never equaled.

PATENTS

Patent No.	Patent Description		Inventor	Grant Date
2,578,014	Earth auger		Gerald Peterson	12, 11, 1951
2,639,122	Pilot bit for earth augers		Gerald Peterson	5, 19, 1953
	•			, ,
2,773,673	Pilot bit		Gerald Peterson	12, 11, 1956
D182,143	Excavating tooth		Gerald Peterson	2 18, 1958
2,863,640	Offset boring head for augers		Gerald Peterson	12, 9, 1958
2,870,995	Drive lug for pilot bit and earth boring augers		Gerald Peterson	1, 27, 1959
2,877,574	Reversible digging tooth		Gerald Peterson	3, 17, 1959
2,877,985	Hard tip pilot bit		Gerald Peterson	3, 17, 1959
, ,	Conversion head		Gerald Peterson	
2,877,987				3, 17, 1959
2,883,223	Screw anchor adapter		Gerald Peterson	4, 21, 1959
2,886,292	Heavy duty cutting head for earth boring tools		Gerald Peterson	5, 12, 1959
2,915,290	Transverse ellipse tapered shank and tooth		Gerald Peterson	12, 1, 1959
2,942,313	Adapter for pulling eye		Gerald Peterson	6, 28, 1960
2,952,085	Reversible tooth for earth digging equipment		Gerald Peterson	9, 13, 1960
2,968,880	Reversible tooth having resilient retaining means		Gerald Peterson	6, 24, 1961
			Gerald Peterson	
3,016,117	Screw anchor			1, 9, 1962
3,057,091	Reversible tooth having resilient retaining means		Gerald Peterson	8, 9, 1962
3,063,175	Reversible tooth for earth digging equipment		Gerald Peterson	11, 13, 1962
3,136,077	Tooth for digging equipment used in caliche and similar str	ata	William Troeppl	6, 9, 1964
3,137,352	Shank protector for earth digging tool		Gerald Peterson	6, 16, 1964
3,152,412	Support for trencher tooth		John Benetti	8, 13, 1964
	Auger tooth with side edge blade		William Troeppl / Gerald Peterson	6, 22, 1965
3,190,379				
3,225,467	Tooth for digging equipment used in compacted soil		William Troeppl	12, 28, 1965
3,235,018	Earth auge <mark>r construction</mark>		William Troeppl	2, 15, 1966
3,280,927	Finger type pilot bit		Gerald Peterson	8, 25, 1966
3,286,378	Webbed prong type tooth with resilient retaining means		John Benetti	11, 22, 1966
3,286,379	Digging tooth with corrugated cross section		John Benetti	11, 22, 1966
3,292,281	Reversible tooth with snap-on holding means		Gerald Peterson	12, 20, 1966
3,300,883	Reversible digging tooth with three cutting edges		William Troeppl / Gerald Peterson	1,31, 1967
3,305,954	Notched tooth and retainer		William Troeppl / John Benetti	2, 28, 1967
3,312,002	Tooth for earth digging equipment		John Benetti	4, 4, 1967
3,312,003	Tooth and holder having detents and resilient retaining me	eans	William Troeppl / John Benetti	4, 4, 1967
3,312,297	Earth auger having finger tip teeth		Gerald Peterson	4, 4, 1967
3,316,988	Auger head with three radial arms		Gerald Peterson	5, 2, 1967
3,323,235	Resilient retainer for excavating tooth		Gerald Peterson	6, 6, 1967
3,323,236	Reversibly bent retainer for pronged excavating tooth		Gerald Peterson	6, 6, 1967
3,330,055	Resilient retaining means for jacketed tooth		Gerald Peterson	6, 11, 1967
3,345,765	Reversibly bent resilient retainer for digging implement bl	lades	Gerald Peterson	8, 10, 1967
3,349,508	Tooth with T shaped shank		Gerald Peterson	8, 31, 1967
3,357,117	Resilient retaining means for digging implement blades		Gerald Peterson	12, 12, 1967
3,375,764	Removable tooth pavement mixer wheel construction		Gerald Peterson	6, 2, 1968
3,375,890	Earth auger construction		Gerald Peterson	6, 2, 1968
3,385,383	Expanding boring head for earth augers		Walter Sturgeon	5, 28, 1968
3,413,74 <mark>0</mark>	Frictional retainer for excavator tooth key		Gerald Peterson	12, 3, 1968
3,414,69 <mark>0</mark>	Auger head with odd number of arms		Gerald Peterson	12, 3, 1968
3,426,459	Tooth and holder for bucket		Gerald Peterson	2, 11, 1969
3,426,860	Pilot bit with replaceable teeth		Gerald Peterson	2, 11, 1969
3,439,758	Pivoted tooth holder for tunneling machine		Gerald Peterson	6, 22, 1969
, ,				
3,508,622	Adjustable boring heads for earth augers		John Benetti / Walter Sturgeon	6, 28, 1970
3,608,218	Snap type resilient retainer for excavating tooth		Walter Sturgeon	9, 28, 1971
3,667,559	Pilot bit with multiple cutting edges		John Benetti	6, 6, 1972
3,707,788	Locking means for cap type tooth		Walter Sturgeon	1, 2, 1973
3,734,214	Head for horizontal boring		John Benetti / Walter Sturgeon	5, 22, 1973
3,736,676	Excavating tooth having outwardly slanted ribs		Walter Sturgeon	6, 5, 1973
3,736,996	Pilot bit with reinforced ribs		Arthur Winters	6, 5, 1973
		oloc		
4,158,388	Method of and apparatus for squeeze cementing in boreho	bies	Harrold Owen / Wayne Rosenthal	6, 19, 1979
4,354,433	Apparatus for cutting pipe		Harrold Owen	8, 19, 1982
4,454,814	Select-fire systems and methods for perforating guns		Walter Henry / Harrold Owen	6, 19, 1984
4,572,289	Electric wireline packer retriever apparatus		Wayne Rosenthal	2, 25, 1986
4,586,602	Detonating cord transport system		David Levey	5, 6, 1986
4,724,105	Apparatus for cutting pipe and method pertaining thereto		Harrold Owen	2, 9, 1988
			Bill Davis / Michal Hancock	
4,895,249	System and method for packaging detonating cord for tran	isport		1, 23, 1990
4,821,818	Apparatus and method for coupling elongated members		Floyd Mefferd	6, 18, 1989
5,184,412	Auger tooth locking mechanism		Martin Kopinski / George Bogdanich	2, 9, 1993
5,269,572	Apparatus and method for coupling elongated members		Floyd Mefferd	12, 14, 1993
5,366,031	Auger head assy and method of drilling hard earth		Brian Rickards	11, 22, 1994
5,372,208	Tube section having slots for sampling		Floyd Mefferd	12, 13, 1994
5,426,875	Reversible tooth with adjustable attack angle		Brian Rickards	6, 27, 1995
5,427,191	Auger head assy and method of drilling hard earth		Brian Rickards	6, 27, 1995
5,433,033	Excavating tooth and shank plate assy		Brian Rickards	7, 18, 1995
5,450,913	Continuous soil sampling system and method		Floyd Mefferd	9, 19, 1995
			Brian Rickards	12, 19, 1995
5,476,149	Pilot bit		Di lali Nickarus	12, 17, 1773
5,476,149	Pilot bit			
5,476,149 7,669,673	Pilot bit Auger having interchangeable cutting heads		Eric Matthias / Justin Reese	3, 2, 2010
5,476,149 7,669,673 8,615,906	Pilot bit Auger having interchangeable cutting heads Drilling bucket		Eric Matthias / Justin Reese Eric Matthias / Mike Reinert	3, 2, 2010 12, 31, 2013
5,476,149 7,669,673 8,615,906 9,127,513	Pilot bit Auger having interchangeable cutting heads Drilling bucket Variable geometry auger coupler		Eric Matthias / Justin Reese Eric Matthias / Mike Reinert Eric Matthias	3, 2, 2010 12, 31, 2013 9, 8, 2015
5,476,149 7,669,673 8,615,906 9,127,513 D772,305	Pilot bit Auger having interchangeable cutting heads Drilling bucket Variable geometry auger coupler Auger flight stabilizer gusset		Eric Matthias / Justin Reese Eric Matthias / Mike Reinert Eric Matthias Eric Matthias	3, 2, 2010 12, 31, 2013 9, 8, 2015 11, 22, 2016
5,476,149 7,669,673 8,615,906 9,127,513 D772,305 D778,967	Pilot bit Auger having interchangeable cutting heads Drilling bucket Variable geometry auger coupler Auger flight stabilizer gusset Step shank tooth holder		Eric Matthias / Justin Reese Eric Matthias / Mike Reinert Eric Matthias Eric Matthias Justin Reese	3, 2, 2010 12, 31, 2013 9, 8, 2015 11, 22, 2016 2, 14, 2017
5,476,149 7,669,673 8,615,906 9,127,513 D772,305	Pilot bit Auger having interchangeable cutting heads Drilling bucket Variable geometry auger coupler Auger flight stabilizer gusset		Eric Matthias / Justin Reese Eric Matthias / Mike Reinert Eric Matthias Eric Matthias	3, 2, 2010 12, 31, 2013 9, 8, 2015 11, 22, 2016



2 LOCATIONS 1 TEAM

Laurens, Iowa Cokato, Minnesota



ATTACH. PERFORM. LEAD.

