

REVOLUTION DRIVES



FOR USE ON THE FOLLOWING CARRIES

Power Packs, Mini Skid Steers, Skid Steers, Mini Excavators, Mini Digger Derricks, Digger Derricks, Backhoes and Excavators





- Large highly efficient gearboxes, designed specifically for long duty cycles.
- Standard cross-over pressure relief systems to protect the motor from pressure spikes.
- Two piece bail housing design allows top section to be removed for easy motor access.
- Single and Two speed models do not require drain lines.
- All models are designed to be outfitted with Pengo's TruLink® torque monitoring system.
- All two speed models are equipped with a pressure activated auto shift feature.
- PROVIDE ACCURATE TORQUE AND SPEED SPECIFICATIONS Pengo ensures that all torque and speed specifications have maximum efficiencies applied to provide the most accurate specifications possible.

COMPLETE SYSTEM

Pengo offers a complete Drive package which includes:

- Mounting Brackets for:
 - Skid Loaders
 - Backhoe Loaders
 - Excavators (Compact & Large)
- Anchor drive tool adapters.
- TruLink® digital torque monitoring system.

APPLICATIONS

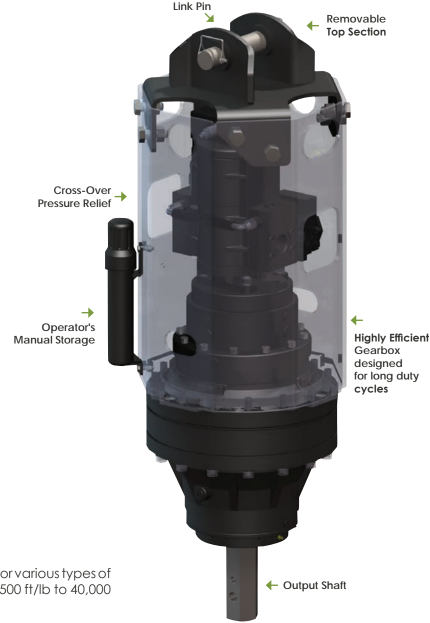
- ▶ DRILLING The DS, DT and DV series are ideal for various types of drilling applications. Torque ranges from 2,500 ft/lb to 40,000 ft/lb.
- ANCHORING The RS, RT and RV models are designed specifically for the anchorinstallation industry. The high torque and slow speed configuration is ideal for anchor applications.

PENGO REVOLUTION SERIES DRIVES

Below are key features and common parts of the Pengo Revolution Series drives.

Pengo Revolution Series Drives are not recommended for DTH drilling. Warranty issues related with DTH drilling will not be covered.

Note that both theoretical and actual torque values are listed, but that Pengo recommends to go by ACTUAL torque listings.



DRILLING DRIVES D SERIES

DRILLING DRIVE "D" SERIES

Here is a brief overview of our Revolution Series Drives Designed for Drilling Applications

CARRIER (S)	PN	MODEL	SHAFT	SPEED	MAX FLOW (GPM)	MAX PRESSURE (PSI)	TORQUE LOW (FT/LBS)	TORQUE HIGH (FT/LBS)	SPEED	EXC. SIZE
	623010	CS-1	H-200	Single	15	3000	0	2129	68	2T - 3T
	623011	CS-2	H-200	Single	25	3000	0	2710	89	2T - 3T
	623012	CS-3	H-200	Single	30	3000	0	3226	89	2T - 3T
	623018	CS-4	H-200	Single	35	3000	0	3732	79	2T - 3T
	610173	DT-5	H-250	Two	40	3000	2465	4930	50 / 100	3T - 6T
Inda L	610174	DT-15	H-300	Two	50	3000	7738	15478	20 / 40	12T - 20T
	610442	DV-20	H-300	Variable	60	4000	13337	22507	24 / 40	12T - 20T
	610384	DV-30	S-400	Var	60	4000	13048	31661	18 / 41	15T - 25T
	610385	DV-40	130mm	Var	60	4000	15683	38056	14 / 34	15T - 25T

REVOLUTION DRIVES are not recommended for Down The Hole hammering (DTH) and WILL NOT be covered under warranty for damage due to down the hole drilling.

ANCHOR DRIVES R SERIES

ANCHOR DRIVE "R" SERIES

Here is a brief overview of our Revolution Series Drives Designed for Drilling Applications

CARRIER (S)	PN	MODEL	SHAFT	SPEED	MAX FLOW (GPM)	MAX PRESSURE (PSI)	TORQUE LOW (FT/LBS)	TORQUE HIGH (FT/LBS)	SPEED	EXC. SIZE
	610659	RS-6X	H-200	Single	25	2500	0	6750	19	3T - 6T
	610658	RS-6	H-200	Single	25	2500	0	6750	19	NA
	610206	RS-7X	H-200	Single	25	2500	0	7512	18	3T - 6T
	610207	RS-7	H-200	Single	25	2500	0	7512	18	NA
	610057	RS-12	H-250	Single	40	3000	0	13014	18	6T - 12T
	610058	RT-9	H-250	Two	50	3000	4925	9850	31 / 63	4T - 8T
	610059	RT-12	H-250	Two	50	3000	5753	12330	25 / 54	6T - 12T
	610060	RT-20	H-300	Two	50	3000	11331	22662	13 / 25	12T - 20T
	610061	RT-30	S-400	Two	50	3000	15234	30470	9 / 19	15T - 25T
	610480	RT-40	130MM	Two	50	3000	19757	39514	7 / 15	15T - 25T
	610589	RV-100	150MM	Variable	150	5000	26234	98751	11 / 17	30T - 40T
	610600	RV-150	177MM	Variable	150	5000	41905	157741	7 / 10	35T - 45T
	610577	RV-200	177MM	Variable	150	5000	53379	200842	5/8	45T - 60T
	610547	RV-300	200MM	Variable	150	5000	80378	302428	7/6	60T - 90T

MS-100 DRILLING DRIVE



SINGLE SPEED DRIVE UNIT | See part nos. listed below

use Pengo Landscape Aggressor® Augers

SINGLE SWIVEL

PN 700152 (H-200) | PN 700257 (R-256)

DOUBLE SWIVEL

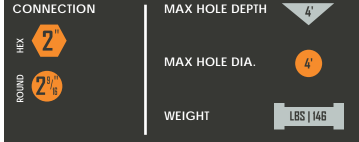
PN 700312 (H-200) | PN 700302 (R-256)



Standard-Single Swivel Bracket

HYDRAULIC MO	TOR INFORMATION
Displacement	16.1 cu/in (100cc)
Motor Type	Single Speed Bi-Directional
Motor Output Shaft	7/8" Spline 14T
Motor Mount	SAE - A 2 Bolt
Motor Ports	1/2" BSP
Cross Over Pressure Relief	Not Equipped

PLANETARY GEAR	BOX INFORMATION
Gearbox Type	Planetary Single Stage
Reduction Ratio	5.77:1
Output Shaft	2" Hex or 2 9/16" Round
Internal Oil Capacity	.13 Gallons
Oil Type	SAE 80W90 GL-5



TRULINK TORQUE PIN

Not applicable with this model.



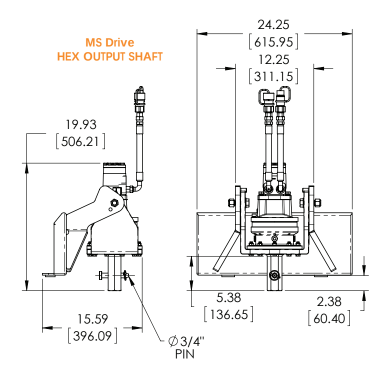
This single speed Revolution Drive for mini skid steer is your solution to backyard dirt digging. It's compact size accommodates the Landscape Aggressor auger perfectly. Universal Compact Skid Mount and Hydraulic Hoses included. Note that both theoretical and actual torque values are listed, but that Pengo recommends to go by ACTUAL torque listings.

MS-100 DRILLING DRIVE

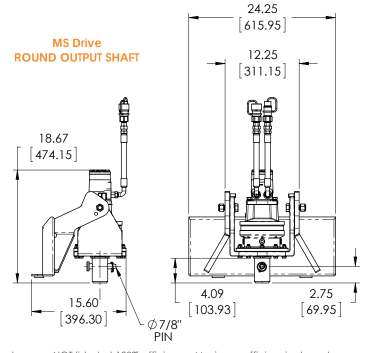
REFERENCE	SPEED CHA	ART
Flow GPM (Liter)	Speed (rpm)	
10 (38)	54	
15 (56)	80	
20 (75)	108	
25 (94)	134	

REFE	RENCE TORQUE (CHART
Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ft/lb)
1200	560	459
1400	654	536
1600	747	613
1800	840	689
2000	934	766
2200	1027	842
2400	1121	919
2600	1308	995
2800	2550	1073
3000	2733	1149

Note that both theoretical and actual torque values are listed, but that Pengo recommends to go by ACTUAL torque listings.







MS-125 DRILLING DRIVE



SINGLE SPEED DRIVE UNIT | See part nos. listed below

use Pengo Landscape Aggressor® Augers

SINGLE SWIVEL

PN 700153 (H-200) | PN 700256 (R-256)

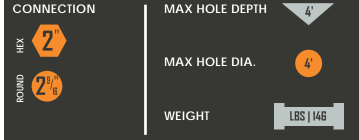
DOUBLE SWIVEL

PN 700313 (H-200) | PN 700303 (R-256)



HYDRAULIC MO	TOR INFORMATION
Displacement	16.1 cu/in (100cc)
Motor Type	Single Speed Bi-Directional
Motor Output Shaft	7/8" Spline 14T
Motor Mount	SAE - A 2 Bolt
Motor Ports	1/2" BSP
Cross Over Pressure Relief	Not Equipped

PLANETARY GEAR	BOX INFORMATION
Gearbox Type	Planetary Single Stage
Reduction Ratio	5.77:1
Output Shaft	2" Hex or 2 9/16" Round
Internal Oil Capacity	.13 Gallons
Oil Type	SAE 80W90 GL-5



TRULINK TORQUE PIN

Not applicable with this model.



This single speed Revolution Drive for mini skid steer is your solution to backyard dirt digging. It's compact size accommodates the Landscape Aggressor auger perfectly. Universal Compact Skid Mount and Hydraulic Hoses included. Note that both theoretical and actual torque values are listed, but that Pengo recommends to go by ACTUAL torque listings.

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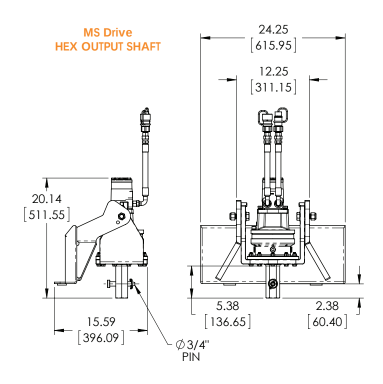
Standard-Single Swivel Bracket

MS-125 DRILLING DRIVE

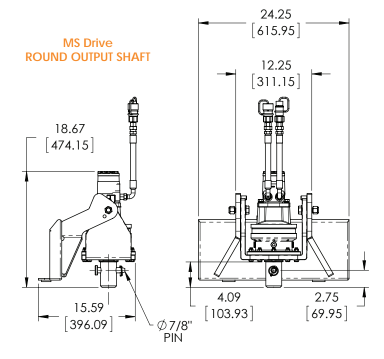
REFERENCE	SPEED CHA	ART
Flow GPM (Liter)	Speed (rpm)	
10 (38)	45	
15 (56)	67	
20 (75)	90	
25 (94)	112	

REFE	RENCE TORQUE (CHART
Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ft/lb)
1200	672	551
1400	784	643
1600	897	736
1800	1009	827
2000	1121	919
2200	1233	1011
2400	1345	1103
2600	1457	1195
2800	1569	1287
3000	1681	1378

Note that both theoretical and actual torque values are listed, but that PENGO recommends to go by ACTUAL torque listings.







CS-1 DRILLING DRIVE



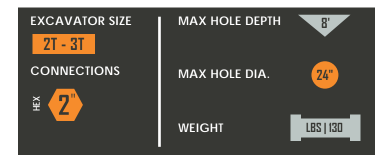
SINGLE SPEED DRIVE UNIT | PN 623010

use Pengo Aggressor® TriMax® Severe Rock Ripper® Augers



HYDRAULIC MO	TOR INFORMATION
Displacement	12.1 cu/in (198cc)
Motor Type	Single Speed Bi-Directional
Motor Output Shaft	1 1/4" Spline 14T
Motor Mount	SAE - A 2 Bolt
Motor Ports	7/8-14 UNF-2B O-Ring
Cross Over Pressure Relief	NA
PLANETARY GEAR	RBOX INFORMATION

Gearbox Type	Planetary Single Stage
Reduction Ratio	3.69:1
Output Shaft	2" Hex
Internal Oil Capacity	25 oz.
GENERAL I	NFORMATION
GENERAL I Min/Max Flow (gpm)	NFORMATION 5/15
Min/Max Flow (gpm)	5/15



No Case Drain Required



Pengo's latest addition to the Revolution Series Drilling drives are the CS Models. These models compact and light weight and are designed to work with our General Purpose 2" Hex Aggressor®, TriMax® and Severe Rock Ripper® augers. Combining this drive with the CS-1 Mount and your Pengo auger gives you a complete auger package.

CS-1 DRILLING DRIVE



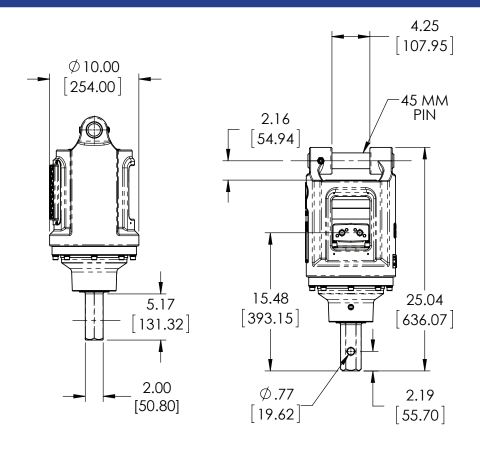
REFERENCE SPEED CHART	
Flow GPM	Theoretical
5	26
10	52
15	78

REFERENCE TORQUE CHART		
Pressure (psi)	THEORETICAL Torque (ff/lb)	
1200	709	
1400	828	
1600	946	
1800	1064	
2000	1183	
2200	1301	
2400	1419	
2600	1538	
2800	1656	
3000	1774	
3200	1893	
3400	2011	
3600	2129	

Speed and torque specifications are based on theoretical values and are provided for comparative purposes only.









CS-2 DRILLING DRIVE



SINGLE SPEED DRIVE UNIT | PN 623011

use Pengo Aggressor® TriMax® Severe Rock Ripper® Augers

EXCAVATOR SIZE | MAY HOLE DEPTH



2T - 3T	WAX HOLE DEFIN	8
CONNECTIONS	MAX HOLE DIA.	30"
¥ <mark>2</mark> "	WEIGHT	LBS 130
No Case Drain Rec	quired	
		Par Par Park Park Park Park Park Hall Hall Research



Pengo's latest addition to the Revolution Series Drilling drives are the CS Models. These models compact and light weight and are designed to work with our General Purpose 2" Hex Aggressor®, TriMax® and Severe Rock Ripper® augers. Combining this drive with the CS-2 Mount and your Pengo auger gives you a complete auger package.

HYDRAULIC MOTOR INFORMATION	
Displacement	15.4 cu/in (252cc)
Motor Type	Single Speed Bi-Directional
Motor Output Shaft	1 1/4" Spline 14T
Motor Mount	SAE - A 2 Bolt
Motor Ports	7/8-14 UNF-2B O-Ring
Cross Over Pressure Relief	NA

PLANETARY GEARBOX INFORMATION		
Gearbox Type	Planetary Single Stage	
Reduction Ratio	3.69:1	
Output Shaft	2" Hex	
Internal Oil Capacity	25 oz.	
GENERAL INFORMATION		
Min/Max Flow (gpm)	5/25	
Max Pressure (psi)	3000	
Max Dia. Auger Bit	30"	

CS-2 DRILLING DRIVE



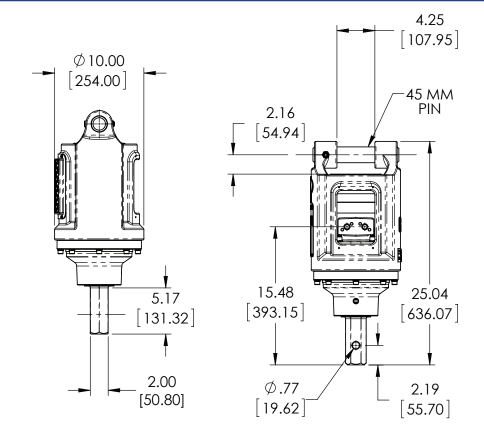
REFERENCE SPEED CHART	
Flow GPM	RPM
10	41
15	61
20	81
25	102

REFERENCE TORQUE CHART	
Pressure (psi)	THEORETICAL Torque (ff/lb)
1200	903
1400	1054
1600	1204
1800	1355
2000	1505
2200	1656
2400	1807
2600	1957
2800	2108
3000	2258
3200	2409
3400	2559
3600	2710

Speed and torque specifications are based on theoretical values and are provided for comparative purposes only.









CS-3 DRILLING DRIVE



SINGLE SPEED DRIVE UNIT | PN 623012

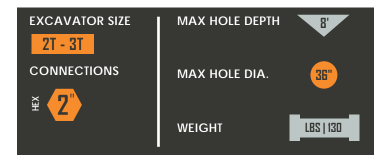
use Pengo Aggressor® TriMax® Severe Rock Ripper® Augers



Compact Design		
		One-P Cast H
	PENGO SINGLE SPEED	
Protective Vents Allow for Hydrualic Motor Cooling		

HYDRAULIC MOTOR INFORMATION		
Displacement	18.3 cu/in (300cc)	
Motor Type	Single Speed Bi-Directional	
Motor Output Shaft	1 1/4" Spline 14T	
Motor Mount	SAE - A 2 Bolt	
Motor Ports	7/8-14 UNF-2B O-Ring	
Cross Over Pressure Relief	NA	

PLANETARY GEARBOX INFORMATION		
Gearbox Type	Planetary Single Stage	
Reduction Ratio	3.69:1	
Output Shaft	2" Hex	
Internal Oil Capacity	25 oz.	
GENERAL INFORMATION		
Min/Max Flow (gpm)	5/30	
Max Pressure (psi)	3000	
Max Dia. Auger Bit	36"	



No Case Drain Required



Pengo's latest addition to the Revolution Series Drilling drives are the CS Models. These models compact and light weight and are designed to work with our General Purpose 2" Hex Aggressor®, TriMax® and Severe Rock Ripper® augers. Combining this drive with the CS-3 Mount and your Pengo auger gives you a complete auger package.

CS-3 DRILLING DRIVE



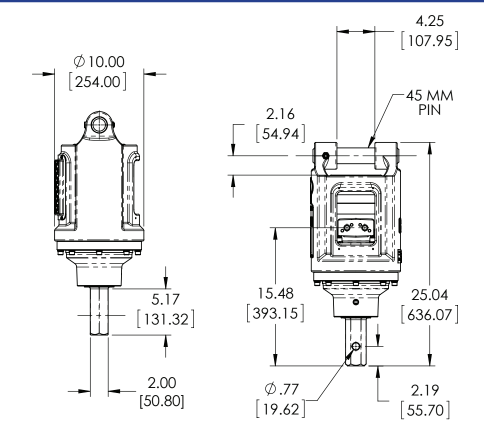
REFERENCE SPEED CHART	
Flow GPM	RPM
15	51
20	68
25	85
30	103

REFERENCE TORQUE CHART	
Pressure (psi)	THEORETICAL Torque (ff/lb)
1200	1075
1400	1254
1600	1434
1800	1613
2000	1792
2200	1971
2400	2151
2600	2330
2800	2509
3000	2689
3200	2868
3400	3047
3600	3226

Speed and torque specifications are based on theoretical values and are provided for comparative purposes only.









CS-4 DRILLING DRIVE



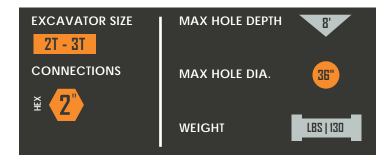
SINGLE SPEED DRIVE UNIT | PN 623018

use Pengo Aggressor® TriMax® Severe Rock Ripper® Augers



HYDRAULIC MOTOR INFORMATION			
Displacement 21.2 cu/in (347cc)			
Motor Type	Single Speed Bi-Directional		
Motor Output Shaft	1 1/4" Spline 14T		
Motor Mount	SAE - A 2 Bolt		
Motor Ports	7/8-14 UNF-2B O-Ring		
Cross Over Pressure Relief	NA		

PLANETARY GEARBOX INFORMATION			
Gearbox Type Planetary Single Stage			
Reduction Ratio 3.69:1			
Output Shaft 2" Hex			
Internal Oil Capacity	25 oz.		
GENERAL INFORMATION			
Min/Max Flow (gpm)	5/35		
Max Pressure (psi)	3000		
Max Dia. Auger Bit	36"		



No Case Drain Required



Pengo's latest addition to the Revolution Series Drilling drives are the CS Models. These models compact and light weight and are designed to work with our General Purpose 2" Hex Aggressor®, TriMax® and Severe Rock Ripper® augers. Combining this drive with the CS-4 Mount and your Pengo auger gives you a complete auger package.

CS-4 DRILLING DRIVE



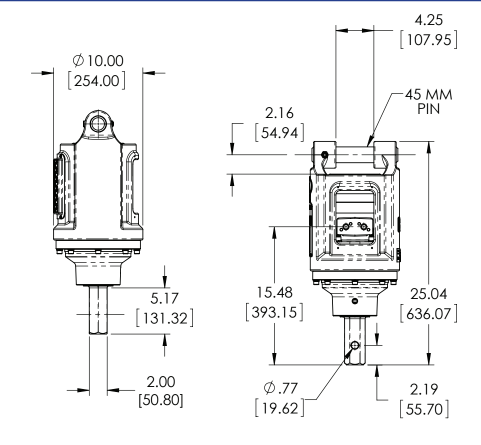
REFERENCE SPEED CHART		
Flow GPM	RPM	
20	59	
25	74	
30	89	
35	103	

REFERENCE TORQUE CHART		
Pressure (psi)	THEORETICAL Torque (ff/lb)	
1200	1244	
1400	1451	
1600	1658	
1800	1866	
2000	2073	
2200	2280	
2400	2488	
2600	2695	
2800	2902	
3000	3110	
3200	3317	
3400	3525	
3600	3732	

Speed and torque specifications are based on theoretical values and are provided for comparative purposes only.









DT-5 DRILLING DRIVE



TWO SPEED DRIVE UNIT | PN 610173

use Pengo TriMax® Severe Rock Ripper® and Utility Augers



EXCAVATOR SIZE 3T - 6T	MAX HOLE DEPTH	8'
CONNECTIONS ¥ 11/2	MAX HOLE DIA.	5'
¥ (201)	WEIGHT	LBS 645

TRULINK TORQUE PIN

DT-5 is outfitted to fit these

TruLink® Torque Monitor Systems

TruLink 2.0 Class 1 with 7" Display PN | 615070

Kits include Pin, Displays, Anti-Rotation Block, Mount, Cable and Stylus.



The DT-5 will mount to the universal skid steer mounts, both standard and long reach, and will turn the TriMax® auger or Severe Rock Ripper® in those hard rock conditions. The auto shift feature allows the drive to automatically shift between high speed and low torque and low speed high torque depending on the input flow.

HYDRAULIC MOTOR INFORMATION			
Displacement 2.98 cu/in (97.6cc)			
Motor Type Two Speed Bi-Directional			
Motor Output Shaft	1 1/4" Spline 14T		
Motor Mount	SAE - C 4 Bolt		
Motor Ports	1 5/8" - 12 UN-2B		
Cross Over Pressure Relief	Set at 3,100 psi		

Cross Over riessore Relief	301 di 0,100 psi
PLANETARY GEARB	OX INFORMATION
Gearbox Type	Planetary Two Stage
Reduction Ratio	25.36:1
Output Shaft	2 1/2" Hex
Internal Oil Capacity	2.0 Gallons
Oil Type	SAE 80W90 GL-5
Shaft Pull Out (lbs.)	22,500 lbs.

14.75

DT-5 DRILLING DRIVE



the Drive always hangs true to

the ground.

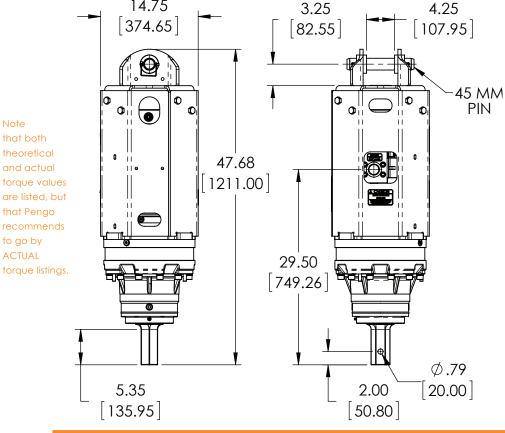
2-Speed Models must have a minimum of 20GPM

REFERENCE SPEED CHART				
Flow GPM (Liter) Low (rpm) High (rpm)				
20 (75)	25	50		
25 (95)	31	63		
30 (113)	38	75		
35 (132)	44	88		
40 (151)	50	100		

Pressure THEORETICAL ACTU (psi) Torque (ft/lb) Torque		
Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ff/lb)
1000	1002	822
1200	1202	986
1400	1402	1150
1600	1603	1314
1800	1803	1478
2000	2004	1643
2200	2204	1807
2400	2404	1971
2600	2605	2136
2800	2805	2300
3000	3006	2465
	Pressure (psi) 1000 1200 1400 1400 1800 2000 2200 2400 2600 2800	Pressure (psi) THEORETICAL Torque (ft/lb) 1000 1002 1200 1202 1400 1402 1600 1603 1800 1803 2000 2004 2200 2204 2400 2404 2600 2605 2800 2805

≥	2800	2805	2300
LOW	3000	3006	2465
_			
5	REFERE	NCE TORQUE CH	ART (HT / LS)
OUTPUT	Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ff/lb)
	1000	2004	1643
H	1200	2404	1971
SPEED	1400	2805	2300
	1600	3206	2629
0	1800	3607	2958
E	2000	4008	3287
D C	2200	4409	3615
O R (2400	4809	3943
7	2600	5210	4272
HIGH TORQUE/LOW	2800	5611	4601
Ĭ	3000	6012	4930







Pengo lists output speeds at both theoretical and actual. Actual torque numbers are NOT listed at 100% efficiency. Maximum efficiencies have been applied to the torque and speed charts according to the manufacturer's recommendations. Speed and torque output are dependent on the overall system efficiencies associated with the prime movers hydraulic system. When the purchaser is determining criteria for specific applications please contact Pengo. Pengo has made every attempt to present accurate and suitable information published in this document. This document should be used for information and comparative purposes only. When application-specific information is required, please contact Pengo.

Custom mounts can be designed for specific applications.

PN | 661111

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DT-15 DRILLING DRIVE

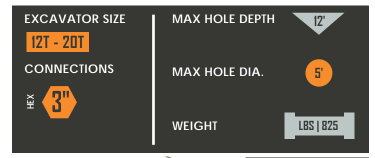


TWO SPEED DRIVE UNIT | PN 610174

use Pengo Utility and Excavator Augers



HYDRAULIC MOTOR INFORMATION			
Displacement 17.8 cu/in (293cc)			
Motor Type	Two Speed Bi-Directional		
Motor Output Shaft	1 1/4" Spline 14T		
Motor Mount	SAE - C 4 Bolt		
Motor Ports	1 5/8" - 12 UN-2B		
Cross Over Pressure Relief	Set at 3,100 psi		
PLANETARY GEAR	BOX INFORMATION		
Gearbox Type	Planetary Two Stage		
Reduction Ratio	26.52:1		
Output Shaft	3" Hex		
Internal Oil Capacity	3.0 Gallons		
Oil Type	SAE 80W90 GL-5		
Shaft Pull Out (lbs.)	22,500 lbs.		



TRULINK TORQUE PIN (DT-15 is outfitted to fit these

TruLink® Torque Monitor Systems.

TruLink 2.0 Class 1 with 7" Display PN | 615070

Kits include Pin, Displays, Anti-Rotation Block, Mount, Cable and Stylus.



The DT-15 Drilling drive will turn those utility and small foundation augers in most soil types. The auto shift feature allows the drive to automatically shift between high speed and low torque and low speed high torque depending on the input flow.

16.88

DT-15 DRILLING DRIVE



4.25

2-Speed Models must have a minimum of 20GPM

3.25

REFERENCE SPEED CHART				
Flow GPM (Liter) Low (rpm) High (rpm)				
20 (75)	8	16		
30 (113)	12	24		
40 (151)	16	32		
50 (190)	20	40		

U	REFERENCE TORQUE CHART (LT / HS)		
OUTPUT	Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ft/lb)
	1000	3145	2579
SPEED	1200	3775	3096
SPI	1400	4404	3611
I	1600	5033	4127
9	1800	5662	4643
=	2000	6291	5159
ב	2200	6920	5674
R	2400	7550	6191
0	2600	8179	6707
LOW TORQUE/HIGH	2800	8808	7223
0	3000	9437	7738

Note
that both
theoretical
and actual
torque values
are listed, but
that Pengo
recommends
to go by
ACTUAL
torque listings.

, 16.88 ,		3.25	4.25
[428.63]	←	[82.55]	[107.95]
	52.06 [1322.40]		45 MM PIN
s.	[34.01 863.83	
	V 2.00 0.80]		6.10 [154.94]

1	REFERENCE TORQUE CHART (HT / LS)		
OUTPUT	Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ft/lb)
	1000	6291	5159
EED	1200	7550	6191
SPI	1400	8808	7223
	1600	10066	8254
0	1800	11325	9287
E	2000	12583	10318
D D	2200	13841	11350
TORQUE/LOW	2400	15100	12382
	2600	16358	13414
HIGH	2800	17616	1445
Ĭ	3000	18875	15478





DV-20 DRILLING DRIVE



VARIABLE SPEED DRIVE UNIT | PN 610442

use Pengo's Quick Change Excavator Augers



EXCAVATOR SIZE 12T - 20T	MAX HOLE DEPTH	20'
CONNECTIONS	MAX HOLE DIA.	6'
	WEIGHT	FBZ 880

DV-20 is outfitted to fit these TruLink® Torque Monitor Systems. TruLink 2.0 Class 1 with 7" Display PN | 615070

Kits include Pin, Displays, Anti-Rotation Block, Mount, Cable and Stylus.



The DV-20 is an excellent companion to the Pengo Excavator Auger line. This powerhouse is capable of drilling holes up to 20' deep and 6' in diameter in both rock and dirt.

HYDRAULIC MOTOR INFORMATION			
Displacement	8.25 cu/in (135cc)		
Motor Type	Variable Speed Bi-Directional		
Motor Output Shaft	8/16" Spline 13T		
Motor Mount	SAE - D 2 Bolt		
Motor Ports	Code 62 SAE Split Flange		
Cross Over Pressure Relief	None		
PLANETARY GEARBOX INFORMATION			

I LANLIAKT GLARBOX INTORMATION		
Gearbox Type	Planetary Three Stage	
Reduction Ratio	60.56:1	
Output Shaft	3" Hex	
Internal Oil Capacity	3.0 Gallons	
Oil Type	SAE 80W90 GL-5	

DV-20 DRILLING DRIVE



Variable Speed Models must have a drain line

REFERENCE SPEED CHART			
Flow GPM (Liter)	Low (rpm)	High (rpm)	
40 (151)	16	27	
45 (169)	18	30	
50 (188)	20	33	
55 (206)	22	37	
60 (225)	24	40	

U	REFERENCE TORQUE CHART (LT / HS)		
OUTPUT	Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ff/lb)
	2000	7845	6668
SPEED	2200	8630	7336
SPI	2400	9414	8002
Ŧ	2600	10199	8669
TORQUE/HIGH	2800	10984	9336
<u> </u>	3000	11768	10003
ב	3200	12553	10670
R C	3400	13337	11336
0	3600	14122	12004
NO N	3800	14907	12671
2	4000	15691	13337

Note
that both
theoretical
and actual
torque values
are listed, but
that Pengo
recommends
to go by
ACTUAL
torque listings

16.88 [428.63]	3.25 [82.55] 4.25 [107.95]
50.0	45MM PIN
[1271.	
	40.80 [1036.42] 6.10 [154.94]
Ø.79 2.00 [50.80]	<u> </u>

L	REFERENCE TORQUE CHART (HT / LS)		
OUTPUT	Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ft/lb)
	2000	13239	11253
EED	2200	14563	12379
SPI	2400	15887	13504
≥	2600	17211	14629
0	2800	18535	15755
E/	3000	19859	16880
RQUE/LO	3200	21183	18006
2 K	3400	22507	19131
HIGH TO	3600	23831	20256
	3800	25155	21382
Ĭ	4000	26479	22507





DV-30 DRILLING DRIVE



VARIABLE SPEED DRIVE UNIT | PN 610384

use Pengo's Excavator Augers



EXCAVATOR SIZE 15T - 25T	MAX HOLE DEPTH	20'
CONNECTIONS Here the second s	MAX HOLE DIA.	6'
os <mark>4</mark>	WEIGHT	LBS 1250

TRULINK TORQUE PIN
DV-30 is outfitted to fit these
TruLink® Torque Monitor Systems.

TruLink 2.0 Class 2 with 7" Display PN | 615071

Kits include Pin, Displays, Anti-Rotation Block, Mount, Cable and Stylus.



The High Speed DV-30 Drive is compatible with Pengo's Excavator Auger system. The drive will drill holes up to 20' deep and 6' in diameter in rock, dirt and frozen ground.

HYDRAULIC MOTO	OR INFORMATION	
Displacement	10.06 cu/in (165cc)	
Motor Type	Variable Speed Bi-Directional	
Motor Output Shaft	8/16" Spline 13T	
Motor Mount	SAE - D 2 Bolt	
Motor Ports	Code 62 SAE Split Flange	
Cross Over Pressure Relief	None	

PLANETARY GEARBOX INFORMATION	
Gearbox Type	Planetary Three Stage
Reduction Ratio	69.7:1
Output Shaft	4" Square
Internal Oil Capacity	3.17 Gallons
Oil Type	SAE 80W90 GL-5

DV-30 DRILLING DRIVE



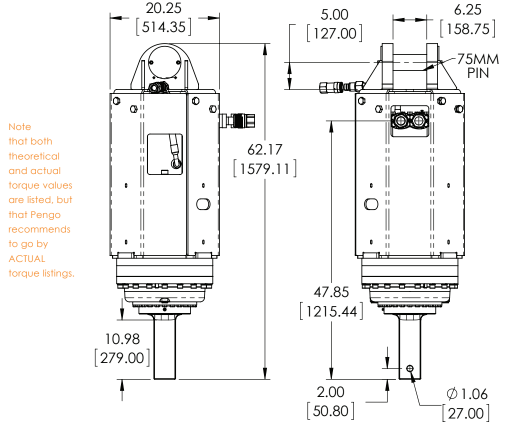
Variable Speed Models must have a drain line.

REFERENCE SPEED CHART		
Flow GPM (Liter)	Low (rpm)	High (rpm)
40 (151)	11	27
45 (169)	13	31
50 (188)	14	34
55 (206)	15	37
60 (225)	17	41

U	REFERENCE TORQUE CHART (LT / HS)		
OUTPUT	Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ff/lb)
	2000	7675	6524
EED	2200	8442	7176
SPI	2400	9210	7829
I	2600	9978	8481
9	2800	10745	9133
Ę,	3000	11513	9786
RQUE/HIG	3200	12280	10438
R	3400	13048	11091
0	3600	13815	11743
NO1	3800	14583	12396
2	4000	15350	13048

2	4000	15350	13048
Ι	REFERE	NCE TORQUE CH	ART (HT / LS)
OUTPUT	Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ft/lb)
	2000	18624	15830
	2200	20486	17413
SPEED	2400	22349	18997
	2600	24211	20579
TORQUE/LOW	2800	26073	22162
E	3000	27936	23746
D C	3200	29798	25328
O R C	3400	31661	26912
7	3600	33523	28495
HIGH	3800	35386	30078
Ĭ	4000	37248	31661







DV-40 DRILLING DRIVE



VARIABLE SPEED DRIVE UNIT | PN 610385

use Pengo's Excavator Augers



EXCAVATOR SIZE 15T - 25T	MAX HOLE DEPTH	20'
CONNECTIONS	MAX HOLE DIA.	7
ල <mark>luumm</mark>	WEIGHT	LBS 1500

DV-40 is outfitted to fit these TruLink® Torque Monitor Systems

TruLink 2.0 Class 2 with 7" Display PN | 615071

Kits include Pin, Displays, Anti-Rotation Block, Mount, Cable, Stylus, and Flash USB Drive



The DV-40 is the largest drilling drive in the Revolution Series. This drive with turn Pengo Excavator augers 25' deep and as wide as 7' in diameter. Like the DV-30 it is able to drill in most rock, dirt and frozen ground drilling conditions.

HYDRAULIC MOT	OR INFORMATION
Displacement	10.06 cu/in (165cc)
Motor Type	Variable Speed Bi-Directional
Motor Output Shaft	8/16" Spline 13T
Motor Mount	SAE - D 2 Bolt
Motor Ports	Code 62 SAE Split Flange
Cross Over Pressure Relief	None

PLANETARY GEARBOX INFORMATION	
Gearbox Type	Planetary Three Stage
Reduction Ratio	83.78:1
Output Shaft	130mm Square
Internal Oil Capacity	4.0 Gallons
Oil Type	SAE 80W90 GL-5

DV-40 DRILLING DRIVE

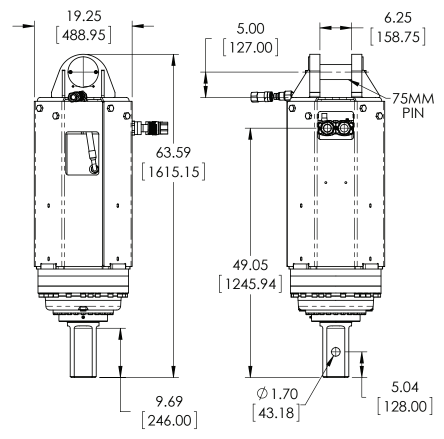


Variable Speed Models must have a drain line.

REFERENCE SPEED CHART		
Flow GPM (Liter)	Low (rpm)	High (rpm)
40 (151)	9	23
45 (169)	10	25
50 (188)	12	28
55 (206)	13	31
60 (225)	14	34

T	REFERENCE TORQUE CHART (LT / HS)		
OUTPUT	Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ft/lb)
	2000	9225	7841
SPEED	2200	10148	8626
SPI	2400	11071	9410
Ŧ	2600	11993	10194
9	2800	12916	10979
=	3000	13838	11762
RQUE/HIGH	3200	14761	12547
RO	3400	15684	13331
0	3600	16606	14115
MOJ	3800	17529	14900
0	4000	18451	15683

Note
that both
theoretical
and actual
torque values
are listed, but
that Pengo
recommends
to go by
ACTUAL
torque listings



L	REFERENCE TORQUE CHART (HT / LS)		
OUTPUT	Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ft/lb)
	2000	22386	19028
Ш	2200	24625	20931
SPEED	2400	26863	22834
	2600	29102	24737
0	2800	31341	26640
E	3000	33579	28542
TORQUE/LOW	3200	35818	30445
OR(3400	38057	32348
	3600	40295	34251
HIGH	3800	42534	36154
Ĭ	4000	44772	38056





RS-6X ANCHOR DRIVE



SINGLE SPEED DRIVE UNIT | PN 610659

used for anchor installation



Highly Efficient Gearbox designed for long duty cycles	
Shortest Overall ength and Smallest Unit Diameter In the Industry	90%
Lightweight! Only 87 lbs.	Indict Breed
DID YOU KNOW: The RS-6X hand-held drive can easily be converted to use on a skid steer or	2" Hex Output Shaft

OR INFORMATION
18.7 cu/in (306cc)
Single Speed Bi-Directional
1" 6B Spline
SAE - A 2 Bolt
3/4" - 16 O-Ring
Set at 2700 PSI

PLANEIARY GEARBOX INFORMATION			
Gearbox Type	Planetary Two Stage		
Reduction Ratio	13.29:1		
Output Shaft	2" Hex		
Internal Oil Capacity	.50 Gallons		
Oil Type	SAE 80W90 GL-5		
Shaft Pull Out (lbs.)	3,000		



TRULINK TORQUE PIN Not applicable with this model.



The light weight RS-6X offers the shortest overall length and smallest diameter and will be perfect for any hand-held operation to install anchors in those hard to reach places.

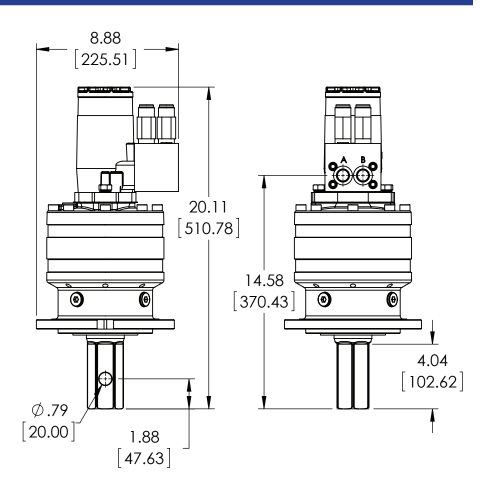
RS-6X ANCHOR DRIVE

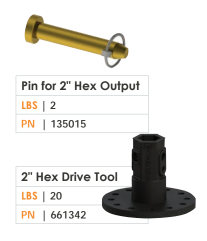


REFERENCE SPEED CHART			
Flow GPM (Liter)	Speed (rpm)		
10 (38)	9		
15 (56)	14		
20 (75)	19		
25 (94)	23		

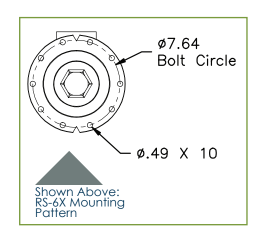
REFERENCE TORQUE CHART			
Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ft/lb)	
1000	3292	2699	
1300	4280	3510	
1500	4939	4050	
1700	5597	4590	
1900	6256	5130	
2100	6915	5670	
2300	7573	6210	
2500	9232	6750	

Note that both theoretical and actual torque values are listed, but that Pengo recommends to go by ACTUAL torque listings.









RS-6 ANCHOR DRIVE



SINGLE SPEED DRIVE UNIT | PN 610658

used for anchor installation

Pengo Introduced the RS-6 to the Revolution Drive line in 2014. This unit was designed to provide anchor installers a small, light-weight unit to be used in hard to reach places.



HYDRAULIC MOTOR INFORMATION				
Displacement	18.7 cu/in (306cc)			
Motor Type	Single Speed Bi-Directional			
Motor Output Shaft	1" 6B Spline			
Motor Mount	SAE - A 2 Bolt			
Motor Ports	3/4" - 16 O-Ring			
Cross Over Pressure Relief	Set at 2700 PSI			
PLANETARY GEARBOX INFORMATION				
Gearbox Type	Planetary Two Stage			
Reduction Ratio	13.29:1			

2" Hex

3.000

.50 Gallons

SAE 80W90 GL-5

Output Shaft

Oil Type

Internal Oil Capacity

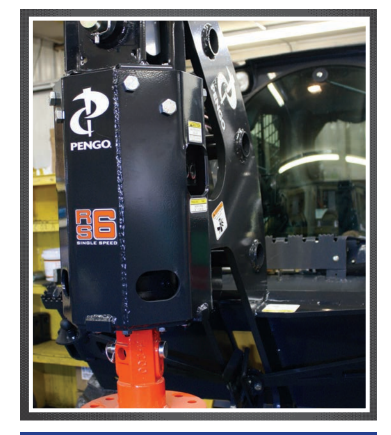
Shaft Pull Out (lbs.)



TRULINK TORQUE PIN
DT-5 is outfitted to fit these
TruLink® Torque Monitor Systems

TruLink 2.0 Class 1 with 7" Display PN | 615070

Kits include Pin, Displays, Anti-Rotation Block, Mount, Cable and Stylus.



The RS-6 Anchor Drive is similar to the RX-6 but includes the bail housing. The RS-6 drives will attach to your skid steer or mini-excavator and it offers the shortest overall length and smallest diameter for drilling. The RS-6 will allow your prime mover access to the tight spaces.

RS-6 ANCHOR DRIVE



REFERENCE SPEED CHART			
Flow GPM (Liter)	Speed (rpm)		
10 (38)	9		
15 (56)	14		
20 (75)	19		
25 (94)	23		

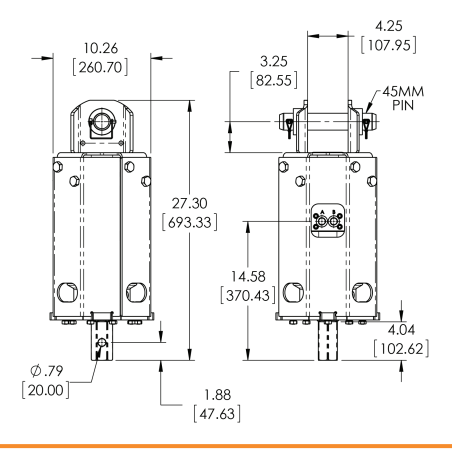
REFERENCE TORQUE CHART			
Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ft/lb)	
1000	3292	2699	
1300	4280	3510	
1500	4939	4050	
1700	5597	4590	
1900	6256	5130	
2100	6915	5670	
2300	7573	6210	
2500	9232	6750	

Note that both theoretical and actual torque values are listed, but that Pengo recommends to go by ACTUAL torque listings.

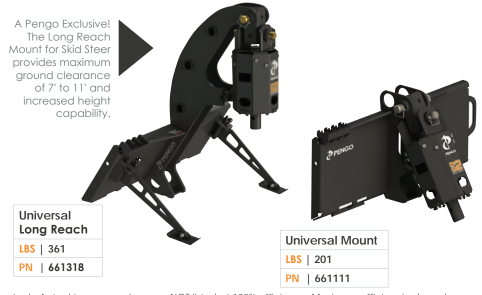








MOUNTS for RS-6



RS-7X ANCHOR DRIVE



SINGLE SPEED DRIVE UNIT | PN 610206

used for anchor installation

DID YOU KNOW:

The RS-7X hand-held drive can easily be converted to use on a skid steer or mini excavator. Just attach the RS-7 bail assembly and you are set to go.

Standard crossover pressure relief system that is designed to protect the motor from pressure spikes and potential overload conditions

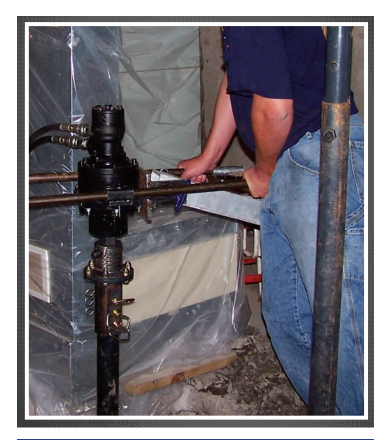


HYDRAULIC MOTOR INFORMATION			
Displacement	18.7 cu/in (306cc)		
Motor Type	Single Speed Bi-Directional		
Motor Output Shaft	1" 6B Spline		
Motor Mount	SAE - A 2 Bolt		
Motor Ports	3/4" - 16 O-Ring		
Cross Over Pressure Relief	Set at 2700 PSI		

PLANETARY GEARBOX INFORMATION			
Gearbox Type	Planetary Two Stage		
Reduction Ratio	14.79:1		
Output Shaft	2" Hex		
Internal Oil Capacity	.50 Gallons		
Oil Type	SAE 80W90 GL-5		
Shaft Pull Out (lbs.)	3,000		



TRULINK TORQUE PIN Not applicable with this model.



Designed to fit with stand-alone power packs, the RS-7X provides the versatility to be mounted to a skid steer when the bail assembly (sold separately) is attached. This anchor drive allows you to work in small hard to reach places.

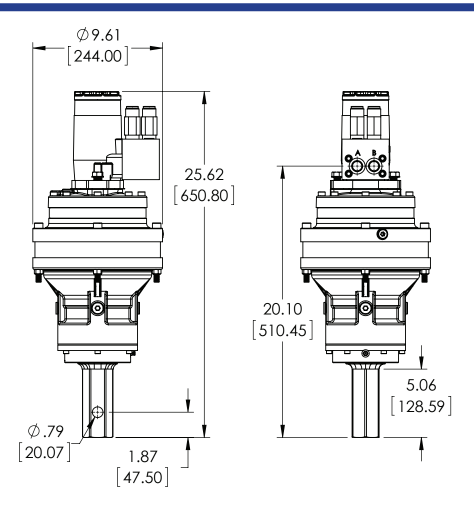
RS-7X ANCHOR DRIVE

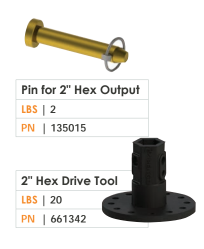


REFERENCE SPEED CHART			
Flow GPM (Liter)	Speed (rpm)		
10 (38)	7		
15 (56)	10		
20 (75)	14		
25 (94)	17		

REFERENCE TORQUE CHART		
Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ft/lb)
1000	3664	3004
1300	4763	3906
1500	5496	4507
1700	6229	5108
1900	6962	5709
2100	7695	6310
2300	8428	6911
2500	9161	7512

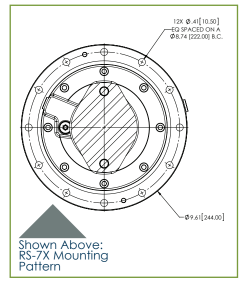
Note that both theoretical and actual torque values are listed, but that Pengo recommends to go by ACTUAL torque listings.







RS-	7	Bail Assembly
LBS		17
PN	I	610288



RS-7 ANCHOR DRIVE





used for anchor installation

SINGLE SPEED DRIVE UNIT | PN 610207



HYDRAULIC MOTOR INFORMATION			
Displacement	18.7 cu/in (306cc)		
Motor Type	Single Speed Bi-Directional		
Motor Output Shaft	1" 6B Spline		
Motor Mount	SAE - A 2 Bolt		
Motor Ports	3/4" - 16 O-Ring		
Cross Over Pressure Relief	Set at 2700 PSI		
PLANETARY GEARBOX INFORMATION			
Gearbox Type	Planetary Two Stage		
Reduction Ratio	14.79:1		
Output Shaft	2" Hex		

.50 Gallons

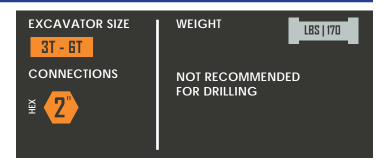
7,000

SAE 80W90 GL-5

Internal Oil Capacity

Shaft Pull Out (lbs.)

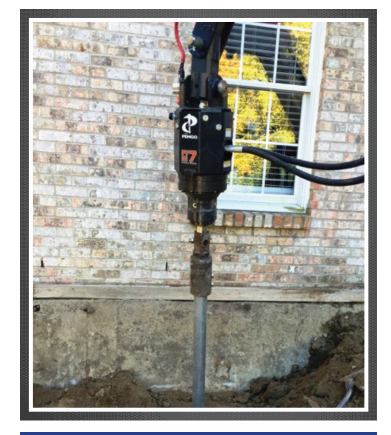
Oil Type



TRULINK TORQUE PIN
RS-7 is outfitted to fit these
TruLink® Torque Monitor Systems

TruLink 2.0 Class 1 with 7" Display
PN | 615070

Kits include Pin, Displays, Anti-Rotation Block, Mount, Cable and Stylus.



Choose the single speed RS-7 anchor drive for your next installation project. The standard cross-over pressure relief system will protect the hydraulic motor from pressure spikes and potential overload conditions. Add a mount and the TruLink® for the complete drive system.

RS-7 ANCHOR DRIVE



REFERENCE SPEED CHART			
Flow GPM (Liter)	Speed (rpm)		
10 (38)	7		
15 (56)	10		
20 (75)	14		
25 (94)	17		

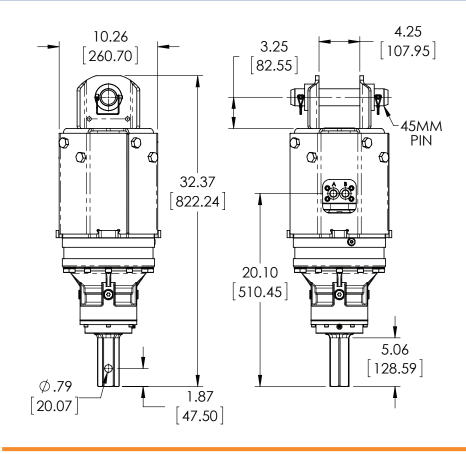
REFERENCE TORQUE CHART		
Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ft/lb)
1000	3664	3004
1300	4763	3906
1500	5496	4507
1700	6229	5108
1900	6962	5709
2100	7695	6310
2300	8428	6911
2500	9161	7512

Note that both theoretical and actual torque values are listed, but that Pengo recommends to go by ACTUAL torque listings.

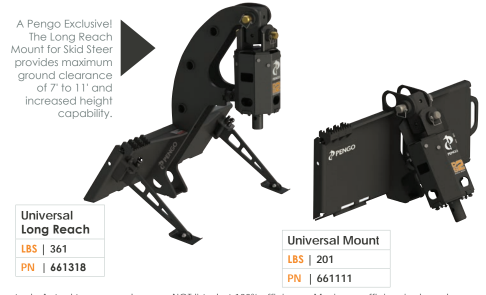








MOUNTS for RS-7



RS-12 ANCHOR DRIVE



SINGLE SPEED DRIVE UNIT | PN 610057

used for anchor installation



EXCAVATOR SIZE GT - 12T	WEIGHT	LBS 546
CONNECTIONS ¥ 2 ^{1/2}	NOT RECOMMEN FOR DRILLING	IDED

RS-12 is outfitted to fit these
TruLink® Torque Monitor Systems

TruLink 2.0 Class 1 with 7" Display PN | 615070

Kits include Pin, Displays, Anti-Rotation Block, Mount, Cable and Stylus.



The single speed RS-12 is good for Mini-Excavators due to the low GPM requirements. With a standard cross-over pressure relief system and TruLink® compatibility, this drive will not disappoint on your next project.

HYDRAULIC MOTOR INFORMATION		
Displacement	23.9 cu/in (390cc)	
Motor Type	Single Speed Bi-Directional	
Motor Output Shaft	1 1/2" Spline 17T	
Motor Mount	SAE - C 4 Bolt	
Motor Ports	1 1/16" - 12 O-Ring	
Cross Over Pressure Relief	Set at 3100 PSI	

PLANETARY GEARBOX INFORMATION			
Gearbox Type	Planetary Two Stage		
Reduction Ratio	17.39:1		
Output Shaft	2 1/2" Hex		
Internal Oil Capacity	2.0 Gallons		
Oil Type	SAE 80W90 GL-5		
Shaft Pull Out (lbs.)	22,500		

RS-12 ANCHOR DRIVE



REFERENCE SPEED CHART			
Flow GPM (Liter)	Speed (rpm)		
15 (56)	7		
20 (75)	9		
25 (94)	11		
30 (113)	13		
35 (132)	15		
40 (141)	18		

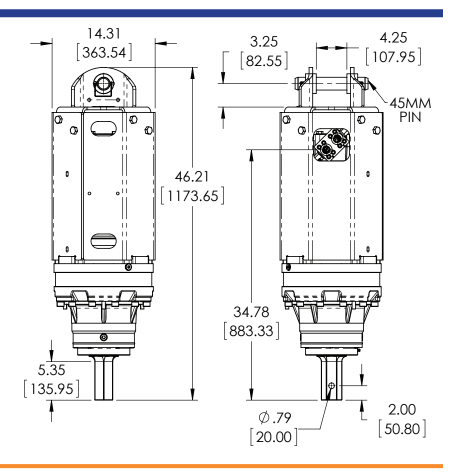
REFERENCE TORQUE CHART		
Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ft/lb)
1000	5491	4338
1200	6589	5205
1400	7688	6074
1600	8786	6941
1800	9884	7808
2000	10983	8677
2200	12081	9544
2400	13179	10411
2600	14278	11280
2800	15376	12147
3000	16474	13014

Note that both theoretical and actual torque values are listed, but that Pengo recommends to go by ACTUAL torque listings.











Pengo offers a complete excavator mounting systems for the RS-12 unit. These mounts can be mounted directly to the stick or designed to work with an existing quick coupler.



Excavator Mounts allow for maximum movment to ensure the Drive always hangs true to the ground.

Coupler

Stick

RT-9 ANCHOR DRIVE

TWO SPEED DRIVE UNIT | PN 610058

used for anchor installation

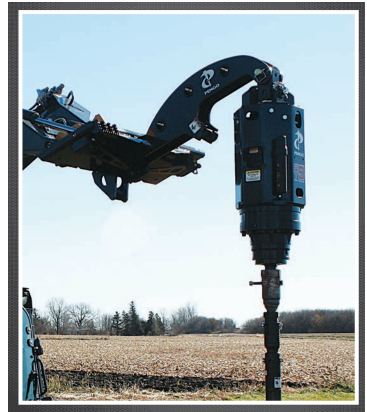




TRULINK TORQUE PIN
RT-9 is outfitted to fit these
TruLink® Torque Monitor Systems

TruLink 2.0 Class 1 with 7" Display PN | 615070

Kits include Pin, Displays, Anti-Rotation Block, Mount, Cable and Stylus.



The RT-9 Anchor drive is perfect for the small anchor installation and drilling projects. The auto shift feature allows the drive to automatically shift between high speed and low torque and low speed high torque depending on the input flow. If you chose to use this drive for drilling, select the Pengo TriMax® or Utility auger for best results.

HYDRAULIC MOTOR INFORMATION		
Displacement	11.9 cu/in (195cc)	
Motor Type	Two Speed Bi-Directional	
Motor Output Shaft	1 1/4" Spline 14T	
Motor Mount	SAE - C 4 Bolt	
Motor Ports	1 5/8" - 12-UN-2B	
Cross Over Pressure Relief	Set at 3100 PSI	

PLANETARY GEARBOX INFORMATION		
Gearbox Type	Planetary Two Stage	
Reduction Ratio	25.36:1	
Output Shaft	2 1/2" Hex	
Internal Oil Capacity	2.0 Gallons	
Oil Type	SAE 80W90 GL-5	
Shaft Pull Out (lbs.)	22,500	

RT-9 ANCHOR DRIVE



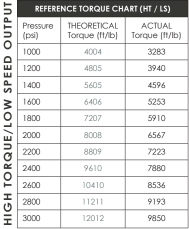
2-Speed Models must have a minimum of 20GPM

REFERENCE SPEED CHART			
Flow GPM (Liter)	Low (rpm)	High (rpm)	
20 (75)	13	25	
30 (113)	19	38	
40 (151)	25	50	
50 (190)	31	63	

U	REFERE	ART (LT / HS)	
OUTPUT	Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ft/lb)
	1000	2002	1642
SPEED	1200	2402	1970
SPI	1400	2802	2298
I	1600	3203	8686
9	1800	3603	8954
<u> </u>	2000	4004	3283
LOW TORQUE/HIGH	2200	4404	3611
R	2400	4805	3940
0	2600	5205	4268
≷	2800	5605	4596
0	3000	6006	4925

Note
that both
theoretical
and actual
torque values
are listed, but
that Pengo
recommends
to go by
ACTUAL
torque listings.

14.75 [374.65]	-	3.25 [82.55]
	0	45MM PIN
	47.68 [1211.00]	
		29.89 [759.17]
Ø.79 (20.00)	2.00	Ш 5.35 [135.95]







Pengo offers a complete excavator mounting systems for the RT-9 unit. These mounts can be mounted directly to the stick or designed to work with an existing quick coupler.



Excavator Mounts allow for maximum movment to ensure the Drive always hangs true to the ground.

Pengo lists output speeds at both theoretical and actual. Actual torque numbers are NOT listed at 100% efficiency. Maximum efficiencies have been applied to the torque and speed charts according to the manufacturer's recommendations. Speed and torque output are dependent on the overall system efficiencies associated with the prime movers hydraulic system. When the purchaser is determining criteria for specific applications please contact Pengo. Pengo has made every attempt to present accurate and suitable information published in this document. This document should be used for information and comparative purposes only. When application-specific information is required, please contact Pengo.

Custom mounts can be designed for specific applications.

RT-12 ANCHOR DRIVE

TWO SPEED DRIVE UNIT | PN 610059

used for anchor installation





HYDRAULIC MOTOR INFORMATION		
Displacement	14.9 cu/in (244cc)	
Motor Type	Two Speed Bi-Directional	
Motor Output Shaft	1 1/4" Spline 14T	
Motor Mount	SAE - C 4 Bolt	
Motor Ports	1 5/8" - 12-UN-2B	
Cross Over Pressure Relief	Set at 3100 PSI	
PLANETARY GEARBOX INFORMATION		
Gearbox Type		
Gedibox Type	Planetary Two Stage	
Reduction Ratio	Planetary Two Stage 25.36:1	
Reduction Ratio	25.36:1	
Reduction Ratio Output Shaft	25.36:1 2 1/2" Hex	



TRULINK TORQUE PINRT-12 is outfitted to fit these

TruLink® Torque Monitor Systems.

TruLink 2.0 Class 1 with 7" Display PN | 615070

Kits include Pin, Displays, Anti-Rotation Block, Mount, Cable and Stylus.



The RT-12 Anchor drive is perfect anchor installation projects when using a skid steer, mini-excavator or backhoe. This drive may also be used for some drilling applications with the Pengo Utility or Excavator auger system.

RT-12 ANCHOR DRIVE



existing quick coupler.

End of

Stick

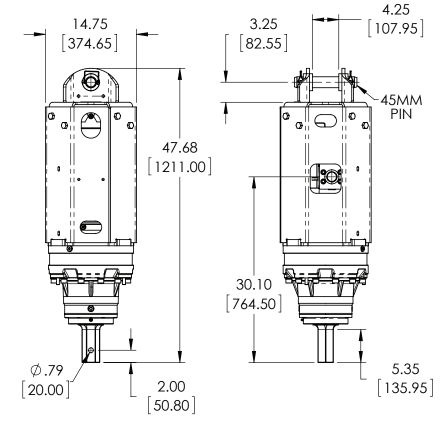
the ground.

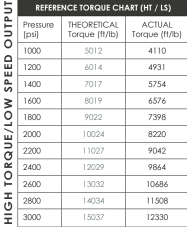
2-Speed Models must have a minimum of 20GPI

REFERENCE SPEED CHART		
Flow GPM (Liter)	Low (rpm)	High (rpm)
20 (75)	10	21
30 (113)	15	32
40 (151)	20	43
50 (190)	25	54

U	REFERENCE TORQUE CHART (LT / HS)		
OUTPUT	Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ft/lb)
	1000	2338	1917
SPEED	1200	2806	2301
SPI	1400	3274	2685
I	1600	3742	3068
9	1800	4209	3451
7	2000	4677	3835
	2200	5145	4219
TORQUE/HIGH	2400	5613	4603
0	2600	6081	4986
NO	2800	6548	5369
0	3000	7016	5753

that both theoretical torque values are listed, but that Pengo recommends to go by ACTUAL torque listings.









Pengo lists output speeds at both theoretical and actual. Actual torque numbers are NOT listed at 100% efficiency. Maximum efficiencies have been applied to the torque and speed charts according to the manufacturer's recommendations. Speed and torque output are dependent on the overall system efficiencies associated with the prime movers hydraulic system. When the purchaser is determining criteria for specific applications please contact Pengo. Pengo has made every attempt to present accurate and suitable information published in this document. This document should be used for information and comparative purposes only. When application-specific information is required, please contact Pengo.

Custom mounts can be designed for specific applications.

RT-20 ANCHOR DRIVE





TWO SPEED DRIVE UNIT | PN 610060

used for anchor installation





TRULINK TORQUE PIN

RT-20 is outfitted to fit these
TruLink® Torque Monitor Systems.

TruLink 2.0 Class 1 with 7" Display PN | 615070

Kits include Pin, Displays, Anti-Rotation Block, Mount, Cable and Stylus.



When the job calls for larger anchor installation using a backhoe or excavator turn to the RT-20. The auto shift feature allows the drive to automatically shift between high speed and low torque and low speed high torque depending on the input flow.

800.599.0211

HYDRAULIC MOTOR INFORMATION		
Displacement	11.9 cu/in (195cc)	
Motor Type	Two Speed Bi-Directional	
Motor Output Shaft	1 1/4" Spline 14T	
Motor Mount	SAE - C 4 Bolt	
Motor Ports	1 5/8" - 12-UN-2B	
Cross Over Pressure Relief	Set at 3100 PSI	

PLANETARY GEARBOX INFORMATION		
Gearbox Type	Planetary Three Stage	
Reduction Ratio	60.56:1	
Output Shaft	3 1/2" Hex	
Internal Oil Capacity	3.0 Gallons	
Oil Type	SAE 80W90 GL-5	
Shaft Pull Out (lbs.)	45,000	

RT-20 ANCHOR DRIVE





2-Speed Models must have a minimum of 20GP

REFERENCE SPEED CHART		
Flow GPM (Liter)	Low (rpm)	High (rpm)
20 (75)	5	10
30 (113)	8	15
40 (151)	10	20
50 (190)	13	25

REFERENCE TORQUE CHART (LT / HS)		
Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ff/lb)
1000	4781	3777
1200	5737	4532
1400	6693	5287
1600	7649	6043
1800	8605	6798
2000	9562	7554
2200	10518	8309
2400	11474	9064
2600	12430	9820
2800	13386	10575
3000	14343	11331
	Pressure (psi) 1000 1200 1400 1600 1800 2000 2200 2400 2600 2800	Pressure (psi) THEORETICAL Torque (ft/lb) 1000 4781 1200 5737 1400 6693 1600 7649 1800 8605 2000 9562 2200 10518 2400 11474 2600 12430 2800 13386

Note
that both
theoretical
and actual
torque values
are listed, but
that Pengo
recommends
to go by
ACTUAL
torque listings

16.88 [428.63]	3.25 [82.55]	4.25 [107.95]
		45MM PIN
	52.06 [1322.40]	
	35.08	
	[890.97]	
Ø.79 / [20.00]	2.00 50.80]	6.10 [154.94]

L	REFERENCE TORQUE CHART (HT / LS)		
OUTPUT	Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ft/lb)
	1000	9562	7554
SPEED	1200	11474	9064
SPI	1400	13386	10575
>	1600	15299	12086
0	1800	17211	13597
E	2000	19124	15108
TORQUE/LOW	2200	21036	16618
O.R.	2400	22948	18129
	2600	24861	19640
HIGH	2800	26773	21151
Ĭ	3000	28686	22662





RT-30 ANCHOR DRIVE



VARIABLE SPEED DRIVE UNIT | PN 610061

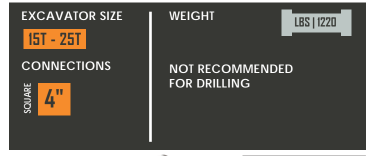
used for anchor installation



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PENGO			
TWO SPEED			
nt od →	1	1	

HYDRAULIC MOTOR INFORMATION			
Displacement	13.9 cu/in (195cc)		
Motor Type	Two Speed Bi-Directional		
Motor Output Shaft	1 1/4" Spline 14T		
Motor Mount	SAE - C 4 Bolt		
Motor Ports	1 5/8" - 12-UN-2B		
Cross Over Pressure Relief	Set at 3100 PSI		

PLANETARY GEARBOX INFORMATION		
Gearbox Type	Planetary Three Stage	
Reduction Ratio	69.7:1	
Output Shaft	4" Square	
Internal Oil Capacity	3.1 Gallons	
Oil Type	SAE 80W90 GL-5	
Shaft Pull Out (lbs.)	60,000	



TRULINK TORQUE PIN RT-30 is outfitted to fit these

TruLink® Torque Monitor Systems.

TruLink 2.0 Class 2 with 7" Display PN | 615071

Kits include Pin, Displays, Anti-Rotation Block, Mount, Cable and Stylus.



Use The RT-30 Anchor drive for larger projects with an excavator. The auto shift feature allows the drive to automatically shift between high speed and low torque and low speed high torque depending on the input flow.

RT-30 ANCHOR DRIVE



2-Speed Models must have a minimum of 20GPM

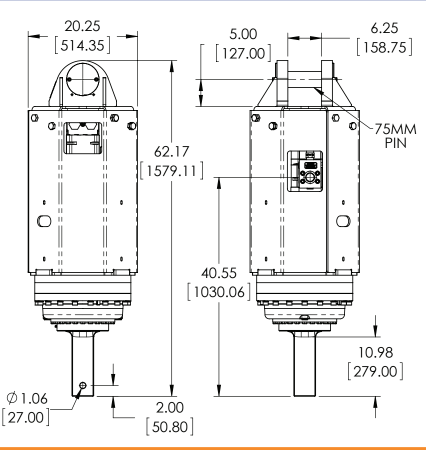
REFERENCE SPEED CHART			
Flow GPM (Liter)	Low (rpm)	High (rpm)	
20 (75)	4	8	
30 (113)	6	11	
40 (151)	8	15	
50 (190)	9	19	

REFERENCE TORQUE CHART (LT / HS)		
Pressure (psi)	THEORETICAL Torque (ff/lb)	ACTUAL Torque (ft/lb)
1000	6428	5078
1200	7713	6093
1400	8999	7109
1600	10285	8125
1800	11570	9140
2000	12856	10156
2200	14141	11171
2400	15427	12187
2600	16713	13203
2800	17998	14218
3000	19284	15234
	Pressure (psi) 1000 1200 1200 1400 1400 1800 2200 22400 22800 22800	Pressure THEORETICAL Torque (ff/lb) 1000 6428 1200 7713 1400 8999 1600 10285 1800 11570 2000 12856 2200 14141 2400 15427 2600 17998

Note
that both
theoretical
and actual
torque values
are listed, but
that Pengo
recommends
to go by
ACTUAL
torque listings.

_	3000	19284	15234
5	REFERE	ART (HT / LS)	
OUIPUI	Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ff/lb)
	1000	12856	10156
SPEED	1200	15427	12187
_	1400	17998	14210
	1600	20570	16250
2	1800	23141	18281
	2000	25712	20312
7	2200	28283	22344
OKQUE/LOW	2400	30855	24375
	2600	33426	26407
ב ה	2800	35997	28438
Ĭ	3000	38569	30470







RT-40 ANCHOR DRIVE



TWO SPEED DRIVE UNIT | PN 610480

used for anchor installation



Removable Top Section		
Standard cross-over pressure relief system that is designed to protect the motor from pressure spikes and potential overload conditions	•	
Attached Manual Holder for Quick Access		
Highly Efficient Gearbox designed for long duty cycles	United	
130mm Square Output Shaft	+	

HYDRAULIC MOTOR INFORMATION		
Displacement	15.8 cu/in (195cc)	
Motor Type	Two Speed Bi-Directional	
Motor Output Shaft	1 1/4" Spline 14T	
Motor Mount	SAE - C 4 Bolt	
Motor Ports	1 5/8" - 12-UN-2B	
Cross Over Pressure Relief	Set at 3100 PSI	
PLANETARY GEARBOX INFORMATION		

PLANEIART GEARDOX INFORMATION		
Planetary Three Stage		
83.78:1		
130mm Square		
4 Gallons		
SAE 80W90 GL-5		
60,000		



TRULINK TORQUE PIN RT-40 is outfitted to fit these TruLink® Torque Monitor Systems. TruLink 2.0 Class 2 with 7" Display PN | 615071

Kits include Pin, Displays, Anti-Rotation Block, Mount, Cable and Stylus.



The RT-40 Anchor drive is perfect for the larger anchor installation projects when using an excavator. The auto shift feature allows the drive to automatically shift between high speed and low torque and low speed high torque depending on the input flow.

RT-40 ANCHOR DRIVE



2-Speed Models must have a minimum of 20GPM

REFERENCE SPEED CHART		
Flow GPM (Liter)	Low (rpm)	High (rpm)
20 (75)	3	6
30 (113)	4	9
40 (151)	6	12
50 (190)	7	15

L	REFERENCE TORQUE CHART (LT / HS)		
OUTPUT	Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ff/lb)
	1000	7726	6104
SPEED	1200	9272	4325
SP	1400	10817	8545
Ξ	1600	12362	9766
9	1800	13908	10987
Ë	2000	15453	12208
ī	2200	16998	13428
TORQUE/HIGH	2400	18544	14650
2	2600	20089	15870
>	2800	21634	17091
0	3000	23180	18312

Note
that both
theoretical
and actual
torque values
are listed, but
that Pengo
recommends
to go by
ACTUAL
torque listings.

19.25 [488.95]	5.00 6.25 [[127.00] [158.75]
	75MM PIN
63.5	59
	41.64 [1057.75]
9.69 [246.00]	
	0.70 5.04 128.00

L	REFERENCE TORQUE CHART (HT / LS)		
OUTPUT	Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ft/lb)
	1000	17664	13955
	1200	21197	16746
SPEED	1400	24730	19537
	1600	28263	22328
0	1800	31796	25119
E /	2000	35329	279100
TORQUE/LOW	2200	38862	30701
2 K	2400	42395	33492
	2600	45928	36283
HIGH	2800	49461	39074
Ĭ	3000	52994	41865





RV-100 ANCHOR DRIVE



VARIABLE SPEED DRIVE UNIT | PN 610589

used for anchor installation



HYDRAULIC MOTOR INFORMATION		
Displacement	13.73 cu/in (225cc)	
Motor Type	Variable Speed Bi-Directional	
Motor Output Shaft	13T 8/16 Spline	
Motor Mount	SAE - E 4 Bolt	
Motor Ports	Code 62 SAE Split Flange	
Cross Over Pressure Relief	NA	

PLANETARY GEARBOX INFORMATION		
Gearbox Type	Planetary Three Stage	
Reduction Ratio	126:1	
Output Shaft	150mm Square	
Internal Oil Capacity	12 Gallons	
Oil Type	SAE 80W90 GL-5	
Shaft Pull Out (lbs.)	100,000	



TRULINK TORQUE PIN
RV-100 is outfitted to fit this
TruLink® Torque Monitor System.

TruLink 2.0 Class 3 with 7" Display PN | 615072

Kits include Pin, Displays, Anti-Rotation Block, Mount, Cable and Stylus.



The RV-100 Series Variable Speed Drive is strictly for anchor installation due to it's ability to generate a high-level of sustained and consistent torque.

RV-100 ANCHOR DRIVE



Variable speed models must have a drain line

REFERENCE SPEED CHART		
Flow GPM (Liter)	Low (rpm)	High (rpm)
80 (302)	14	9
90 (370)	16	10
100 (378)	18	11
110 (416)	19	13
120 (454)	21	14

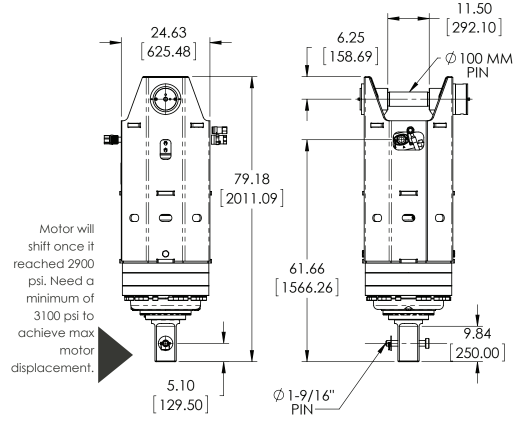
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	REFERENCE TORQUE CHART (LT / HS)		
)	Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ff/lb)
)	2500	30505	32244
	2600	31725	33534
	2700	32945	34824
)	2800	34165	36114
:	2900	35385	37403

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	REFERENCE TORQUE CHART (HT / LS)		
_	Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ff/lb)
_	3100	71193	61226
	3200	73489	63201
	3300	75786	65176
W SPEED	3400	78082	67151
	3500	80379	69126
	4000	91862	79001
)	5000	114827	98751

Note that both theoretical and actual torque values are listed, but that Pengo recommends to go by ACTUAL torque listings.



MOUNTS for RV-100

Pengo offers a complete excavator mounting systems for the RV-100 unit. These mounts can be mounted directly to the stick or designed to work with an existing quick coupler.

Excavator Mounts allow for maximum movment to ensure the Drive always hangs true to the ground.

Custom mounts can be designed for specific applications.



RV-150 ANCHOR DRIVE



VARIABLE SPEED DRIVE UNIT | PN 610600

used for anchor installation



HYDRAULIC MOTOR INFORMATION			
Displacement	13.73 cu/in (225cc)		
Motor Type	Variable Speed Bi-Directional		
Motor Output Shaft	13T 8/16 Spline		
Motor Mount	SAE - E 4 Bolt		
Motor Ports	Code 62 SAE Split Flange		
Cross Over Pressure Relief	NA		

PLANETARY GEARBOX INFORMATION			
Gearbox Type	Planetary Four Stage		
Reduction Ratio	208:54:1		
Output Shaft	177mm Square		
Internal Oil Capacity	12 Gallons		
Oil Type	SAE 80W90 GL-5		
Shaft Pull Out (lbs.)	180,000		



TRULINK TORQUE PIN
RV-150 is outfitted to fit this
TruLink® Torque Monitor System.

TruLink 2.0 Class 3 with 7" Display
PN | 615072

Kits include Pin, Displays, Anti-Rotation Block, Mount, Cable and Stylus.



The RV-150 Series Variable Speed Drive is strictly for anchor installation due to it's ability to generate a high-level of sustained and consistent torque.

RV-150 ANCHOR DRIVE



Variable speed models must have a drain line

REFERENCE SPEED CHART		
Flow GPM (Liter)	Low (rpm)	High (rpm)
80 (302)	9	5
90 (370)	10	6
100 (378)	11	7
110 (416)	12	8
120 (454)	13	9

UTPI	REFERENCE TORQUE CHART (LT / HS)			
Б О	Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ff/lb)	
LOW TORQU HIGH SPEED	2500	50488	51506	
	2600	52507	53566	
	2700	54527	55626	
	2800	56547	57686	
	2900	58566	59747	

	REFERENCE TORQUE CHART (HT / LS)			
	Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ff/lb)	
GH TORQUE/ W SPEED OUTPUT	3100	117830	97799	
	3200	121631	100954	
	3300	125432	104109	
	3400	129233	107263	
	3500	133034	110418	
	4000	152039	126192	
₹S	4500	171044	141967	
	5000	190049	157741	

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(H/h/lb)

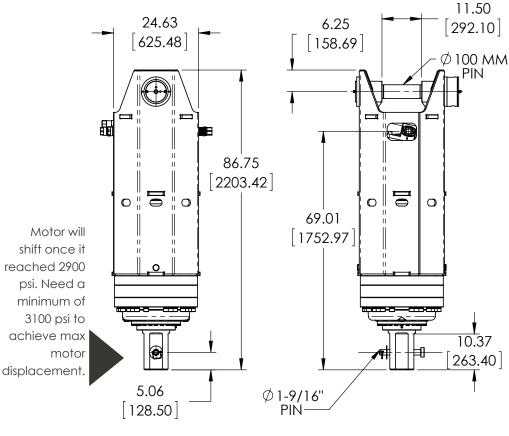
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263

418

192



Note that both theoretical and actual torque values are listed, but that Pengo recommends to go by ACTUAL torque listings.

177mm Square Drive Tool LBS | 269 PN | 610303







MOUNTS for RV-150

Pengo offers a complete excavator mounting systems for the RV-150 unit. These mounts can be mounted directly to the stick or designed to work with an existing quick coupler.

Excavator Mounts allow for maximum movment to ensure the Drive always hangs true to the ground.

Custom mounts can be designed for specific applications.

RV-200 ANCHOR DRIVE



VARIABLE SPEED DRIVE UNIT | PN 610577

used for anchor installation

with 7" Display

PN | 615073



Output s	onali •
HYDRAULIC MOTO	OR INFORMATION
Displacement	13.73 cu/in (225cc)
Motor Type	Variable Speed Bi-Directional
Motor Output Shaft	13T 8/16 Spline
Motor Mount	SAE - E 4 Bolt
Motor Ports	Code 62 SAE Split Flange
Cross Over Pressure Relief	NA
PLANETARY GEARB	OX INFORMATION

Gearbox Type

Output Shaft

Oil Type

Reduction Ratio

Internal Oil Capacity

Shaft Pull Out (lbs.)

Planetary Four Stage

265.64:1

250,000

177mm Square

SAE 80W90 GL-5

14.5 Gallons



TruLink® Torque Monitor System.

Kits include Pin, Displays, Anti-Rotation Block,

RV-200 is outfitted to fit this



The RV-200 Series Variable Speed Drive is strictly for anchor installation due to it's ability to generate a high-level of sustained and consistent torque.

RV-200 ANCHOR DRIVE



Variable speed models must have a drain line.

REFERENCE SPEED CHART		
Flow GPM (Liter)	Low (rpm)	High (rpm)
80 (302)	6	4
90 (370)	7	5
100 (378)	8	5
110 (416)	9	6
120 (454)	10	7

LOW TORQUE/ HIGH SPEED OUTPI

-	REFERENCE TORQUE CHART (LT / HS)		
	Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ff/lb)
,	2500	64312	65608
3 5	2600	66885	68233
	2700	69457	70857
	2800	72030	73481
	2900	74602	76105

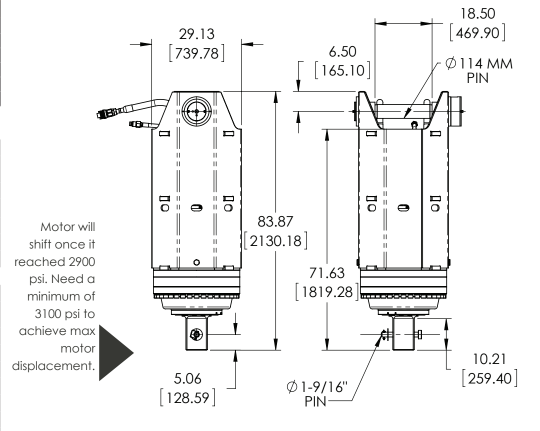
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	REFERE	NCE TORQUE CHA	ART (HT / LS)
	Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ff/lb)
	3100	150026	124522
	3200	154866	128539
,	3300	159706	132556
	3400	164545	136572
	3500	169385	140590
	4000	193583	160674
	4500	217780	180757
	5000	241978	200842

Note that both theoretical and actual torque values are listed, but that Pengo recommends to go by ACTUAL torque listings.







MOUNTS for RV-200

Pengo offers a complete excavator mounting systems for the RV-200 unit. These mounts can be mounted directly to the stick or designed to work with an existing quick coupler.

Excavator Mounts allow for maximum movment to ensure the Drive always hangs true to the ground.

Custom mounts can be designed for specific applications.

RV-300 ANCHOR DRIVE



VARIABLE SPEED DRIVE UNIT | PN 610547

used for anchor installation



HYDRAULIC MOTOR INFORMATION	
Displacement 13.73 cu/in (225cc)	
Motor Type	Variable Speed Bi-Directional
Motor Output Shaft	13T 8/16 Spline
Motor Mount	SAE - E 4 Bolt
Motor Ports	Code 62 SAE Split Flange
Cross Over Pressure Relief	NA

PLANETARY GEARBOX INFORMATION	
Gearbox Type Planetary Four Stage	
Reduction Ratio	400:1
Output Shaft	200mm Square
Internal Oil Capacity	16.25 Gallons
Oil Type	SAE 80W90 GL-5
Shaft Pull Out (lbs.)	300,000



TRULINK TORQUE PIN
RV-300 is outfitted to fit this
TruLink® Torque Monitor System.

TruLink 2.0 Class 4 with 7" Display PN | 615073

Kits include Pin, Displays, Anti-Rotation Block, Mount, Cable, Stylus, and Flash USB Drive



The RV-300 is the largest of anchor drives. It has the ability to power through the largest of anchor installation projects. Due to it's ability to generate a high-level of sustained and consistent torque it is not recommended for drilling.

RV-300 ANCHOR DRIVE



Variable speed models must have a drain line.

REFERENCE	SPEED CHA	ART
Flow GPM (Liter)	Low (rpm)	High (rpm)
80 (302)	4	3
90 (370)	4	3
100 (378)	5	4
110 (416)	6	4
120 (454)	7	5

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	REFERE	NCE TORQUE CH	ART (LT / HS)
)	Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ff/lb)
,	2500	96841	80378
	2600	100715	83593
	2700	104589	86809
)	2800	108462	90023
:	2900	112336	93239

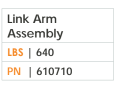
	REFERE	ART (HT / LS)	
П	Pressure (psi)	THEORETICAL Torque (ft/lb)	ACTUAL Torque (ff/lb)
:/ UTPUT	3100	225910	187505
	3200	233197	193554
3 3 0	3300	240484	199602
EE	3400	247772	205651
SP	3500	255059	211699
ร _ั ร	4000	291496	241942
2	4500	327933	272184
	5000	364371	302428

Note that both theoretical and actual torque values are listed, but that Pengo recommends to go by ACTUAL torque listings.

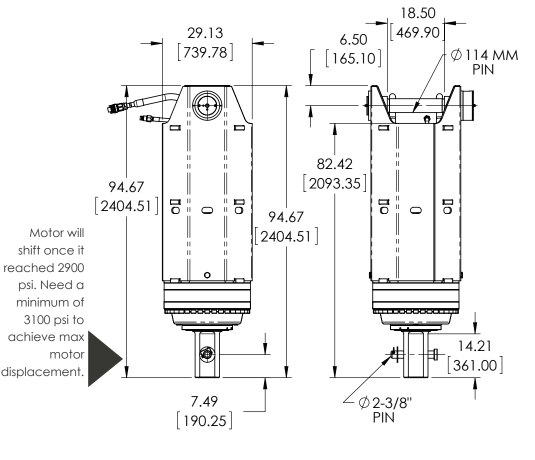


LBS | 460









MOUNTS for RV-300

Pengo offers a complete excavator mounting systems for the RV-300 unit. These mounts can be mounted directly to the stick or designed to work with an existing quick coupler.

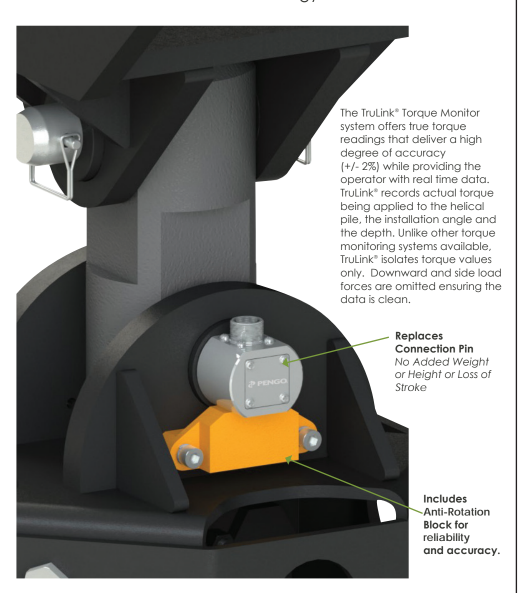
Excavator Mounts allow for maximum movment to ensure the Drive always hangs true to the ground.

Custom mounts can be designed for specific applications.

TRULINK® TORQUE SYSTEM



The Trulink® Torque Pin and Monitor System Offers One-Of-A-Kind Performance and Technology!



- → Hard Wired Connection
 Eliminates Interference and
 Signal Issues Encountered
 with Wireless Systems
- Strain Gage Technology
 Not "Inferred" or
 Calculated as With
 Hydraulic Systems
- Downward Force Omitted Force is omitted with patented technology that isolates only the torque values
- Built-in Inclinometer
 Allows Operator to
 Maintain a Consistent
 Angle of Insertion
- → Installation Data
 Recorded
 No Laptop Required
 to Extract Data
- Ability to Chart and Record Depth for Each Pile

Trulink 2.0 with 7" Touch Screen Display

The user interface has been updated for 2017 with the introduction of a 7" color touch tablet. The tablet uses the latest Windows operating system and is embedded within a rugged ABS housing designed to an IP67 protection rating.

All systems come standard with the 7" tablet.



Pin Dia | 45mm

LBS | 24

PN | 615070

MAX TORQUE |
22500 ff/lb

TruLink® Class 1

TruLink® Class 2
Pin Dia | 75mm

LBS | 44

PN | 615071

MAX TORQUE | 70000 ff/lb

Pin Dia | 3.96"

LBS | 70

PN | 615072

MAX TORQUE | 150000 ff/lb

TruLink® Class 3

TruLink® Class 4
Pin Dia | 4.50"

LBS | 90
PN | 615073

MAX TORQUE | 300000 ff/lb

What's In The Box

TruLink® Kits include Pin, Displays, Anti-Rotation Block, Mount, Cables and Stylus

TRULINK® TORQUE SYSTEM



TRULINK® CALIBRATION

In order to maintain accurate torque values periodic calibration and recertification is required for all TruLink® torque monitoring systems. All systems require calibration every 1000 hours of use.

The TruLink® Pin will undergo a series of tests to ensure accurate torque values are being produced and that the Pin is returned is as new condition.

With Version 2.0 – the software on the display will automatically update each time the display is re-booted while connected to the Internet via a Bluetooth hotspot or connected to a WiFi network.



Class 1 & 2	
Calibration	
DN CALITICACA	

Class 3 & 4 Calibration

PN | CALLTLC3C4

TRULINK® ACCESSORIES

Don't have a Revolutions Series Drive? No problem! Pengo offers two sizes of ear kits so that you may adapt your current drive unit to operate the the TruLink® Torque system.



TruLink® Class 1 Ear Kit
LBS
PN 610683



TruLink® Class 2 Ear Kit
LBS
PN 610688

REVOLUTION[®] MOUNTS

Looking for a mounting plate for your skid steer unit? Look no further. Pengo offers two styles of universal skid steer mounts. The standard mount is ideal for smaller units and when needing to maximize ground clearance choose the Long Reach mount. Both mounts attach easily to the skid steer and will accommodate both Pengo and non-Pengo drive units.

> attachment to stand upright when not in use.



UNIVERSAL SKID STEER MOUNT

Attachment Plate connects to the mounting plate on the front of the skid loader. The link arm connects to both the attachment plate andt he drive unit with the supplied connection pins.

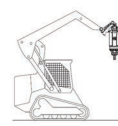
Universal Mount

LBS | 201

PN | 661111



Drive Units DS-2, DS-3 and RS-7 Recommended



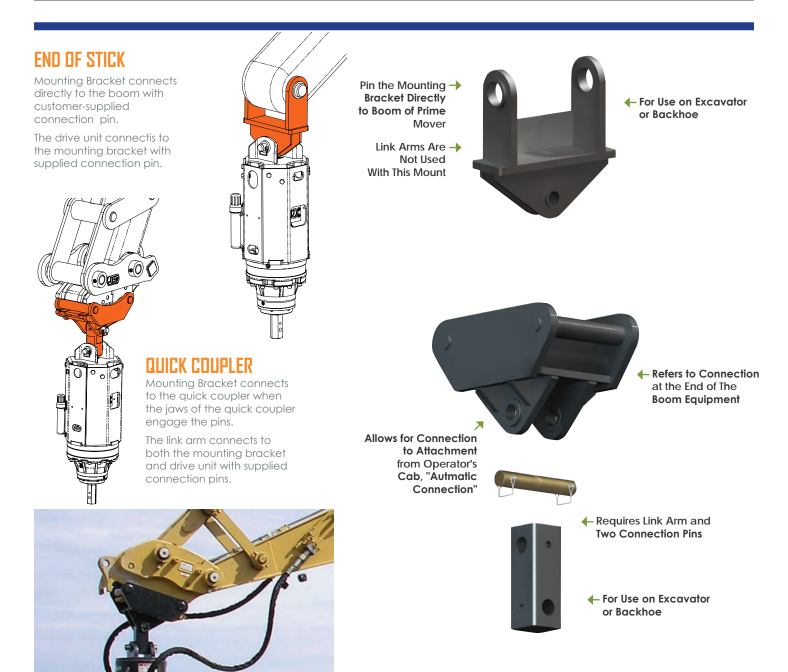
Skid Steer with Standard Mount



Skid Steer with Long Reach Mount



REVOLUTION[®] MOUNTS



Pengo offers a complete mounting system for all sizes of excavators. These can be mounted directly to the boom or designed to work with an existing quick coupler. Excavator mounts allow for maximum movement to ensure the drive always hangs true to the ground. Pengo's mounts are available for the entire range of Revolution Series Drive Units.

Custom mounts can be designed for specific applications.

REVOLUTION® WARRANTY

PENGO DRIVES LIMITED WARRANTY

NOTE: Pengo Drives are not warranted for DTH applications. The DTH application will cause issues with the shaft and hydraulic motor.

All new Pengo products are warranted to be free from defects in material and workmanship, which may cause failure under normal usage and service when used for the purpose intended.

Pengo warrants its gearbox for a period of twenty-four (24) months and twelve (12) months on the Hydraulic Motor Dating from the delivery to the original user. The Pengo warranty covers faulty workmanship and defective parts manufactured by Pengo. The warranty does not extend to transportation cost of parts nor does it cover consequential loss, damage to Hydraulic Hoses or ground engaging parts such as Sprockets, Digging Chain, Bearings and Teeth.

<u>Pengo Equipment must be operated in accordance with the recommended procedures and within the ranges as specified both on the Unit and contained in the Operating Manual.</u>

Any claims under this warranty must be made within fourteen (14) days after the buyer learns of the facts upon which claim is based. All claims not made in writing and not received by Pengo within the time specified above may be deemed waived. Serial Number must accompany all claims.

Pengo will not be responsible for or accept any charges for work carried out by any repairs, or for any charges for any spare parts fitted to any Pengo products without written approval from Pengo.

This warranty is void if field repairs have been made to the hydraulic motors, gearboxes, and controls without written approval. The complete unit must be available for inspection in it's original but alleged failed condition.

Pengo'S liability for any and all losses and damages to buyer resulting from any cause whatsoever, including Pengo negligence irrespective of whether such defects are discoverable or latent, shall in no event exceed the purchase price of the particular parts, with respect to which losses or damages are claimed, or, at the discretion of Pengo the repair or replacement of defective or damaged parts.

Any goods returned to Pengo by the customer under Warranty or repair must have all freight charges prepaid for on the customer's Account.

RETURNS AND CLAIMS

- 1. Pengo reserves the right to determine whether products claimed to be defective shall be inspected by our personnel in the field or returned to the factory. If judged by Pengo to be defective in material or workmanship, the product will be replaced or a credit issued at the option of Pengo.
- 2. Upon notification of defect, Pengo's Inside Sales Department will issue a <u>Return Goods Authorization</u> number (RGA). All returns for replacement or credit MUST be accompanied by a RGA number. Products returned without a RGA number will be rejected and returned to the sender freight collect.
- 3. All returns must be shipped "prepaid". Products shipped "collect" will be refused. Proof of purchase such as invoice number must accompany returns.
- 4. Slow moving dealer inventory may be returned once per calendar year. The net value cannot exceed 5% of the previous year's purchases. A 20% re-stocking charge will apply to the net value or returned products. All returns must be of current manufacture and in un-used condition. Rusty or custom painted products will not be accepted for return.

PENGO REVOLUTION SERIES DRIVES 800.599.0211 REV_101216