HDD TOOLING CATALOG

& RESOURCE GUIDE



THE HDD TOOLING EXPERTS

MELFREDBORZALL.COM | 2020

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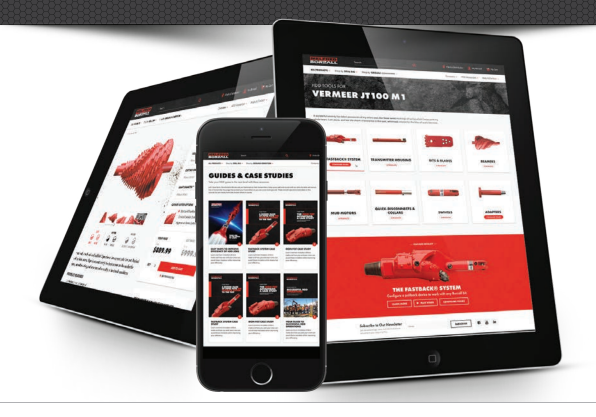




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OUR STORY

Seven decades of ground breaking drilling solutions...and still going strong.

1946

Machinist, welder and innovator Fred Melsheimer launches Melfred Welding & Manufacturing, designing and creating tools for the first horizontal directional drilling system.

1950s

Fred's two sons, Ted and Dick Melsheimer, come to work at the company after school. They design the DynaMole, a self-propelled boring machine that could bore and pull in 1500+ feet of gas pipe/day.

1970s

Ted Melsheimer invents the successful line of Mustang pipe squeeze off tools. Fred's son-in-law, mechanic and sales expert Larry Coots, lays the groundwork for a changing industry by getting these innovative tools into drillers' hands.

1990s

After Melfred Welding joins forces with the Borzall Equipment to form Melfred Borzall, Inc., Dick and Ted Melsheimer start selling the world's first commercially available horizontal directional drilling system, the Sure Shot. As a result, the company expands across the U.S. and internationally into 5 continents.

2010s

With the retirement of Dick and Ted Melsheimer, the next generation takes over ownership as Eric Melsheimer becomes President of Melfred Borzall and his brother, Peter, oversees the entire sales and marketing operations of the company. Melfred Borzall makes an impact with the tech boom of underground fibre optic utility and innovates unique solutions.

Today

In 2021, we will celebrate our 75th anniversary. Our mission remains unchanged: to enable a more efficient, cost-effective means of installing utilities underground so utility contractors can be as productive and profitable as possible.

Manufacturing for a Better Tomorrow

We don't just protect drillers, we protect the Earth and strive to inspire future leaders of our industry.

Our energy efficient facility and community outreach helps to accomplish that mission.

\$100k+

Donated to local schools and trade programs

1000

Solar panels powering the Santa Maria plant

75

University & High School Internships filled 6

Educational scholarships awarded to leaders of tomorrow since 2018

WHY MELFRED BORZALL?

HDD Tooling Solutions From The Company That Pioneered Horizontal Drilling.



Non-stop Innovation

Our expert team is relentless about engineering ground-breaking tools, improving materials selection, creating a smoother sales processes, and delivering more personalized & attentive customer service.



State-of-the-Art Facility

No dingy, job-shop here. Just like your HDD job, it's about production and quality of work. We engineer and manufacture all our products in a spotless, modern facility, using state-of-the-art computerized machining stations that we maintain using lean methodology.



Custom Tooling Available

Whether your job requires a modification to a tool we have in our inventory, or you need us to develop an entirely new solution, we can design it, manufacture it and get it to you fast–every time.



Same-day Shipping

When you need a new tool, we know the clock is ticking. We double-check every order before shipping and pack every product in sturdy foam & shrink wrap, designed specifically to handle the weight and non-standard shapes of our tools.



CUSTOMER SERVICE

Drilling Is Tough Enough. Working With Your HDD Tooling Supplier Shouldn't Be.



Worldwide Distributor Network

Every Melfred Borzall distributor knows HDD drilling inside and out. Better yet, your local distributor understands the ground conditions you're dealing with because they are close by. Your distributor can advise on the right tools for the project and have stock on hand for a quick solution to your HDD challenges.



Order Online & Ship from Local Distributor

When you're at a remote job site, you can't halt production to go pick up tools. Order by phone, on your smart phone, or via chat and we'll make sure your local distributor is in the loop. We can get you the right tool for the job in every single US state and 10 key international locations.



Same Day Shipping

Our strategic partnerships with air freight and ground transportation companies ensure the products you order arrive when you need them, at the lowest possible cost. All stock items ship the same day.



#1 Product Guarantee Policy in HDD

We offer the best money-back guarantee in the industry. If you're not satisfied with your purchase, give us a call and we'll make things right. Otherwise, we'll issue a full refund for all merchandise returned within 30 days of delivery.







TRANSMITTER HOUSINGS & WALK-OVER LOCATORS

Ground-breaking sonde housing features for harsh ground conditions



Scan to Shop All Transmitter Housings



THE SD HOUSING DIFFERENCE

We Didn't Design It...You Did.

We scoured the HDD landscape to pick the brains of drillers about every frustration they have with their housings, no matter the manufacturer. Our new housing is the result of applying our 75 years of manufacturing to your recommendations.

Standard Housing vs. SD Housing Features						
	Standard Housing	SD Housing				
Precisely-placed lid slots for signal strength	•	•				
Heat-treated, alloy steel for maximum strength	•	•				
Large lid tabs to lock into place	•	•				
Fastream® compatible for use with the Fastback® System		•				
Newly-designed & more compact dual SuperNozzles		•				
Shock-absorbing internal rubber bumpers in sonde cavity		•				
Shock-absorbing rubber bumpers in lid		•				
Chunky hardfacing on high-wear areas		•				
Integrated supplemental MudBoost™ port for extra fluid flow		•				
LidLock roll pin keeps lid securely in place		•				
Pit Bull™ blade locking feature (bolt-on only)		•				
Enlarged water intake for enhanced SuperNozzle flow		•				
Engraved lid part number in sonde cavity		•				
Chamfered & Radiused edges for easy lid removal		•				





Enlarged Fluid Port

Increased diameter fluid port for more water jet power

Sonde Bumpers

Cushion the transmitter with multiple shock-absorbing bumpers

MudBoost™ Port

Now integrated directly in the tail of the housing for extra fluid flow during pullback







DigiTrak End Bumper

Absorbs vibration and shock loads so the DigiTrak transmitter doesn't



More Hardfacing

Robotically-applied carbide hardfacing on all high-wear areas increases housing life up to 50%





Lid Locking Pin

Lid-locking roll pin adds extra lid retention security



FastBack® Ready

Attach FastReam® Cutter Blocks to enlarge a hole up to 12" during pullback. See pg. 14 for more details



New Dual Nozzle

Double the jet power & able to switch between 1/8" or 3/16" orifice nozzles



Covered by patents 9,713,344, 10,246,993, and patents pending.

We tripled the chunky hardfacing on high-wear areas such as the nose







Engraved Lid Part

Easy reference of your housing's lid part number if needed

Pit Bull™ Ready

Minimize bolt breakage, bolt loss, and even blade loss. See page 18





SD HOUSING | SIDE-LOAD, BOLT-ON

Newly-Designed With Fluid Flow, Shock Absorption, Wear Life Upgrades And Pit Bull Features For Drilling With Your Favorite Directional Blade.



	Using DigiTrak® Transmitters					Replacement Parts			
Drill Rig Thrust	Diameter	Thread (rear)	Bolt Pattern	Housing	Blade Bolts	Housing Lid	LidLock Pin	Lid Bolts	Pit Bull Dowel Pin
< 8,000 lb.	2.5"	FS200	VER 5, 3/8" bolts	5625-HT4-06	SHCS3/8X3/4	5625-HT4-CP	RP-038-175*	SHCS3/8X3/4	DP-050X075
6,000 - 10,000	2.5"	2" IF	VER 6, 1/2" bolts	5625-HT4-13	SHCS1/2X1	5625-HT4-CP	RP-038-175*	SHCS1/2X3/4	DP-075X075
10,000 - 20,000	2.75"	2" IF	VER 6, 1/2" bolts	5627-HT4-13	SHCS1/2X1	5627-HT4-CP	RP-038-175	SHCS1/2X3/4	DP-075x100
20,000 - 40,000	3.25"	2.375" Reg	VER 6, 1/2" bolts	5632-HT4-13	SHCS1/2X1	5632-HT4-CP	RP-038-200	SHCS1/2X3/4	DP-075x100

	Using Subsite® Transmitters						Replacement Parts			
Drill Rig Thrust	Diameter	Thread (rear)	Bolt Pattern	Housing	Blade Bolts	Housing Lid	LidLock Pin	Lid Bolts	Pit Bull Dowel Pin	
<10,000 lb.	2.5"	2" IF	DW 5, 12mm bolts	5925-HD4-14	SHCS12MMX25MM	5925-HD4-CP	RP-038-175*	SHCS12MMX20MM	DP-050X075	
6,000 - 20,000	2.75"	2" IF	DW 5, 12mm bolts	5927-HD4-14	SHCS12MMX25MM	5927-HD4-CP	RP-038-175*	SHCS12MMX20MM	DP-050X075	
20,000 - 30,000	3.25"	2.375" Reg	DW 6, 16mm bolts	5932-HD4-15	SHCS16MMX35MM	5932-HD4-CP	RP-038-200	SHCS16MMX25MM	DP-075x100	
20,000 - 40,000	3.50"	2.375" Reg	DW 6, 16mm bolts	5935-HD4-15	SCHS16MMX35MM	5935-HD4-CP	RP-038-200	SHCS16MMX25MM	DP-075x100	

SD HOUSING | SIDE-LOAD, THREAD-ON

Newly-Designed For Digitrak® Transmitters And Subsite® Beacons And Use With Eagle Claw, Iron Fist, Bolt-On Bit Bodies, Or Your Favorite Hard Ground Bit.



Using DigiTrak® Transmitters			Using DigiTrak® Transmitters				Replacement Pa	rts
Drill Rig Thrust	Diameter	Thread (rear)	Thread (front)	Housing	Bolt-On Bit Body	Housing Lid	LidLock Pin	Lid Bolt
6,000 - 10,000	2.5"	2" IF	2" IF	5625-HT4	5625-13	5625-HT4-CP	RP-038-175	SHCS1/2X3/4
10,000 - 20,000	2.75"	2" IF	2" IF	5627-HT4	5627-13	5627-HT4-CP	RP-038-175	SHCS1/2X3/4
20,000 - 40,000	3.25"	2.375" Reg	2.375" Reg	5632-HT4	5632-13	5632-HT4-CP	RP-038-200	SHCS1/2X3/4

ı	Jsing Subsite	e® Transmitters			Replacement Parts			
Drill Rig Thrust	Diameter	Thread (rear)	Thread (front)	Housing	Bolt-On Bit Body	Housing Lid	LidLock Pin	Lid Bolt
6,000 - 20,000	2.75"	2" IF	2" IF	5927-HD4	5927-14	5927-HD4-CP	RP-038-175	SHCS12MMX20MM
20,000 - 30,000	3.25"	2.375" Reg	2.375" Reg	5932-HD4	5932-15	5932-HD4-CP	RP-038-200	SHCS16MMX25MM
20,000 - 40,000	3.50"	2.375" Reg	2.375" Reg	5935-HD4	5935-15	5935-HD4-CP	RP-038-200	SHCS16MMX25MM
40,000 - 80,0000	4.25"	2.875" IF	2.875" Reg	3742-HU3	1742-23	3742-HU3-CP	RP-038-200	SHCS1/2X3/4



STANDARD HOUSING | SIDE-LOAD, BOLT-ON

Designed For Digitrak® Transmitters And Subsite® Beacons.



	Using Di	giTrak® Transmitters	Replacement Parts				
Drill Rig Thrust	Diameter	Rear Thread	Bolt Pattern	Housing	Blade Bolts Part #	Housing Lid Part #	Lid Bolts Part #
< 6,000 lb.	2"	1.21-6	DW 3, 10mm bolts	1720-HM-09	SHCS12MMX20MM	1720-HM-09-CP	SHCS3/8X3/4
< 8,000 lb.	2.5"	FS200	VER 5, 3/8" bolts	3625-HT3-06	SHCS3/8X5/8	3625-HT3-CP	SHCS3/8X3/4
6,000 - 10,000	2.5"	2" IF	VER 6, 1/2" bolts	3625-HT3-13	SHCS1/2X1	3625-HT3-13-CP	SHCS1/2X3/4
10,000 - 20,000	2.75"	2" IF	VER 6, 1/2" bolts	3627-HT3-13	SHCS1/2X1	3627-HT3-CP	SHCS1/2X3/4
20,000 - 40,000	3.25"	2.375" Reg	VER 6, 1/2" bolts	3632-HT3-13	SHCS1/2X1	3632-HT3-13-CP	SHCS1/2X3/4

	Using S	ubsite® Transmitters	Replacement Parts				
Drill Rig Thrust	Diameter	Rear Thread	Bolt Pattern	Housing	Blade Bolts Part #	Housing Lid Part #	Lid Bolts Part #
< 6,000 lb.	2"	1.21-6	DW 3, 10mm bolts	1920-HD-09	SHCS12MMX20MM	1920-HD-09-CP	SHCS3/8X3/4
<10,000 lb.	2.5"	2" IF	DW 5, 12mm bolts	3925-HD3-14	SHCS12MMX25MM	3925-HD3-CP	SHCS12MMX20MM
6,000 - 20,000	2.75"	2" IF	DW 5, 12mm bolts	3927-HD3-14	SHCS12MMX25MM	3927-HD3-CP	SHCS12MMX20MM
20,000 - 30,000	3.25"	2.375" Reg	DW 6, 16mm bolts	3932-HD3-15	SHCS16MMX35MM	3935-HD3-CP	SHCS16MMX25MM
20,000 - 40,000	3.50"	2.375" Reg	DW 6, 16mm bolts	3935-HD3-15	SCHS16MMX35MM	3935-HD3-CP	SHCS16MMX25MM

THREAD-ON BIT BODIES

Make A Thread-On SD Housing More Versatile To Use With Bolt-On Blades.

Bolt-On Bit Bodies Compatible with Vermeer® Drill Rigs							
Diameter	Thread	Bolt Pattern	Bit Body Part #				
2.5"	2" IF	VER 6, 1/2" bolts	5625-13				
2.75"	2" IF	VER 6, 1/2" bolts	5627-13				
3.25"	2.375" Reg	VER 6, 1/2" bolts	5632-13				
4.25"	2.875" Reg	VER 6, 5/8" bolts	1742-23*				

Bolt-On Bit Bodies for Ditch Witch® Drill Rigs							
Diameter	Thread	Bolt Pattern	Bit Body Part #				
2.75"	2" IF	DW 5, 12mm bolts	5927-14				
3.25"	2.375" Reg	DW 6, 16mm bolts	5932-15				
3.50"	2.375" Reg	DW 6, 16mm bolts	5935-15				
4.25"	2.875" Reg	DW 6, 20mm bolts	1942-25*				

*These 4.25" diameter bit bodies do not come equipped with Pit Bull™ removable dowel pins.

Incorporates the Dual SuperNozzle for extra fluid flow and cutting action





Check valve minimizes chance of clogging nozzle





HIGH-FLOW HOUSINGS

Ideal For Use With Mud Motors, Hard Ground Bits And Bolt-On Bit Bodies.

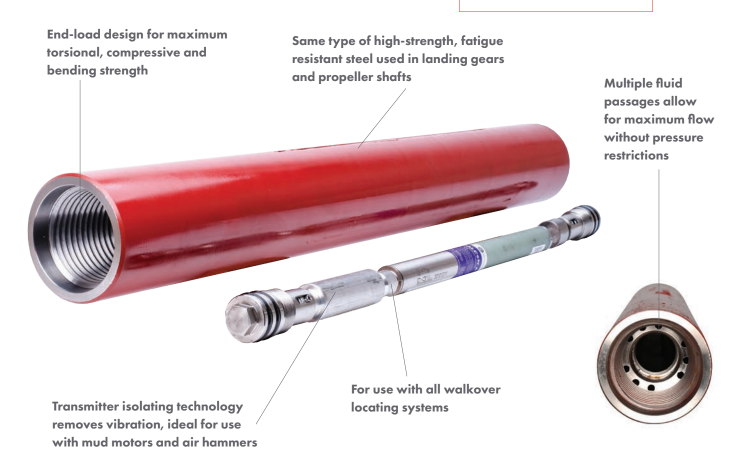
Maximum mud flow with minimum restriction. The Melfred Borzall End-Load, High Flow Housings are a perfect match for your next rock job when utilizing a mud motor or air hammer. They have the design, strength and flow capacity to handle the toughest rock bores. Ideal for use with mud motors, Eagle Claw & Iron Fist bits and bolt-on bit bodies. Run your mud motors at maximum power and efficiency, even on long bores.

	End-Load, Thread-On, High Flow Housings						
Capacity	Diameter	Rear Thread	Front Thread	Part #			
<40,000	3.5"	2.375" IF	2.375" Reg	ELH-350			
40,000 - 80,000	4.25"	2.875" IF	2.875" Reg	ELH-425			
80,0000 - 140,000	4.875"	3.5" IF	3.5" Reg	ELH-487			
140,000 - 300,000	6.375"	4.5" IF	4.5" Reg	ELH-638			

Transmitter Kits for High Flow Housings						
Transmitter Type When Using ELH-350, 425, 487 When Using ELH-638						
DigiTrak®, 15"	ELH-DIGI-KIT	ELH638-DIGI-KIT				
DigiTrak®, 19"	ELH-DIGIXL-KIT	ELH638-DIGIXL-KIT				
DigiTrak®, Cable 15"	ELH-DIGIWIRE-KIT	ELH638-DIGIWIRE-KIT				

^{*} Proper transmitter kits come with purchase of a high flow housing

Refer to our Mud Motor Section on pg. 32 for more information.







DIGITRAK® LOCATING SYSTEMS

Falcon Technology Helps Overcome Passive And Active Interference.

Falcon Receivers

As jobsites become increasingly complex, interference has become one of the biggest obstacles to completing HDD jobs. Falcon technology helps crews overcome both passive and active interference with frequencies that are tailored to each project.



DigiTrak Falcon F5®

The high-performance Falcon F5 tackles complex jobs with active and passive interference using the most advanced toolset available.



DigiTrak Falcon F2®

Battle active interference with our simple yet sophisticated F2 system. Increase bore efficiency and reduce down time, saving thousands of dollars per year.



DigiTrak Falcon F1®

Designed for projects such as house drops from street to home, the easy to use and friendly priced F1 uses a single band to combat active interference.

DigiTrak® Transmitters

Our single and multi-frequency transmitters send pitch, roll, depth, and temperature information to our receivers. Choose the one best suited to your system and job requirements.



Falcon F5

The DigiTrak Falcon F5® transmitter supports hundreds of frequencies between .33 kHz - .75 kHz and 4.5 -45 kHz. Operators can avoid active and passive interference by choosing the two optimum bands for the current site.



Falcon F2

The DigiTrak Falcon F2™ transmitters, offered in two lengths, support hundreds of frequencies between 4.5 and 45 kHz. Operators can avoid active interference by choosing the two optimum bands for each jobsite.



Falcon F1

The DigiTrak Falcon $F1^{\text{TM}}$ transmitters support dozens of frequencies between 9.0 and 13.5 kHz. Operators can avoid active interference by optimizing for the current site.

Remote Displays

The rugged DigiTrak® Aurora® display, the HDD industry's first color touchscreen, is compatible with all current DCI locating systems and ships pre-loaded with custom applications. Get basic locating support with the Falcon Compact Display (FCD).



The Aurora freestanding 10.4" and 8.4" displays are color touchscreen with on- and off-rig docking stations. This rugged display supports LWD Live, Target Steering, and other applications that increase jobsite productivity.



NEW! Sub-K Rebar

The Sub-k Rebar transmitter works in lower frequencies between .33 kHz -.75 kHz and 4.5 - 45 kHz. to mitigate the issue of rebar or underground interference that has often plagued drillers' locating.

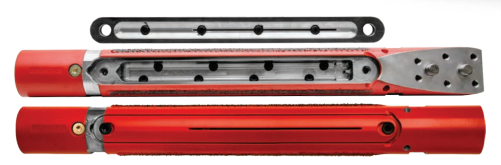
Call 800.558.7500 for more information or to arrange for a demo of the new Falcon Guidance Systems.



FASTBACK® SYSTEM

Ream And Pullback Without Ever Taking Off The Drill Head. Save Time, Increase Productivity, Save Money.

www.melfredborzall.com/the-fastback-system





NEW! FastReam® SD Housing

Featuring more Pit Bull™, chunky carbide hardfacing than ever, dual front SuperNozzles, and sonde cavity bumpers for shock absorption





FastBack® **MudBoost Ports**

Replaceable adapters featuring MudBoost provide double the water flow when paired with the newly integrated housing port



FastReam® **Cutter Blocks**

Enlarge the hole to 12" without removing the drill head





Scan to Shop FastBack Systems

EVERY NEW SD HOUSING NOW SHIPS WITH FASTREAM® FEATURES INCLUDED

There is no longer a distinction between our premium housings and the FastReam® Housing. We upgraded every premium housing to include FastReam® capability.

FastBack® Pullback **Attachments**



Use a directional blade or Eagle Claw with the system...we have pullback devices for each



BACKREAM IN TIGHT SPACES

Attaching the FastReam® Cutter blocks to the housing takes only inches of room rather than standard reamers that require much more



REDUCE PRODUCTION TIME & COST

Attach cutter blocks, swivel, and product within minutes compared to standard reaming and pullback that can double or triple production time spent in the pit



FASTREAM® CUTTER BLOCKS

Ream Without Ever Taking Off The Drill Head.



TE series cutters are designed after our best selling reamer, the Tornado

EX series cutters are designed after our cobble bit, the Iron Fist

Fastream Cutter Blocks								
Housing Diameter	Cutting Diameter	Part Number						
2.5"	4.5"	FR-250-EX-45						
2.5"	6"	FR-250-TE-47-60						
2.5"	8"	FR-250-TE-47-80						
2.5"	10"	FR-250-TE-57-10						
2.75"	6"	FR-275-TE-47-60						
2.75"	8"	FR-275-TE-47-80						
2.75"	10"	FR-275-TE-57-10						
2.75"	12"	FR-275-TE-80-12						
3.25"	6"	FR-325-EX-35-60						
3.25"	8"	FR-325-TE-57-80						
3.25"	10"	FR-325-TE-57-10						
3.25"	12"	FR-325-TE-80-12						





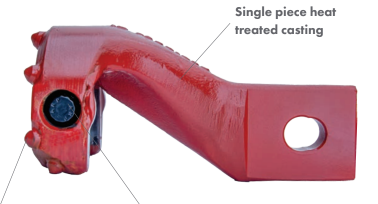
EAGLE EYE

Fast Pull Back Using Your Eagle Claw Bit

Be ready for direct pullback in a matter of minutes. Bolt your Eagle Eye onto your Eagle Claw bit for direct pullbacks and provide a secure link that keeps the swivel straight and on the center line. Eagle Eye's heat-treated one-piece design with carbide buttons gives you maximum strength and longevity.

Eagle Eye						
Eagle Claw Size	Part#					
3.5"	EC35-FB42A1-305					
4.25"	EC42-FB50A1-305					
5"	EC50-FB60A1-310					

Check out more details on the Eagle **Claw SD bits** on pg. 24



Carbide buttons extend the wear life

We us the same high-clamp load 12-point bolts used in auto racing applications



Attach, and hold in line, a swivel for direct pullback





QUICK-SWIVEL & QUICK-LINK

Fast, & Secure Direct Pullback Without Removing the Blade.

Quick Swivel							
Pullback Capacity	Part #	Replacement Bolt	Nut Part #	Washer Part #			
5 ton	00503-205-QS	HHCS-3/4-2.75-8	3/4-10-NUT	3/4 WASHER			



Quik Link								
Swivel Being Used	Part #	Replacement Bolt	Nut Part #	Washer Part #				
00503-205, 5-ton Valu-DUB Swivel	QL-305	HHCS-3/4-2.75-8	3/4-10-NUT	3/4 WASHER				
00503-210, 10-ton Valu-DUB Swivel	QL-310	HHCS-3/4-2.75-8	3/4-10-NUT	3/4 WASHER				

Both are engineered to hold the swivel rotation on center





FASTBACK® MUDBOOST ADAPTERS

Boost Your Flow For A Clean Hole

Special adapters for the FastBack system incorporate dual MudBoost fluid ports to ensure smooth, easy pullback with maximum flow.

MudBoost feature can be added to just about any Borzall adapter. Call us to get the adapter you need with the power of MudBoost.



BITS & BLADES

Bolt-On Directional Blades With The Patent-Pending Pit BullTM Design And HDD's Most Popular Bits For Harder Ground

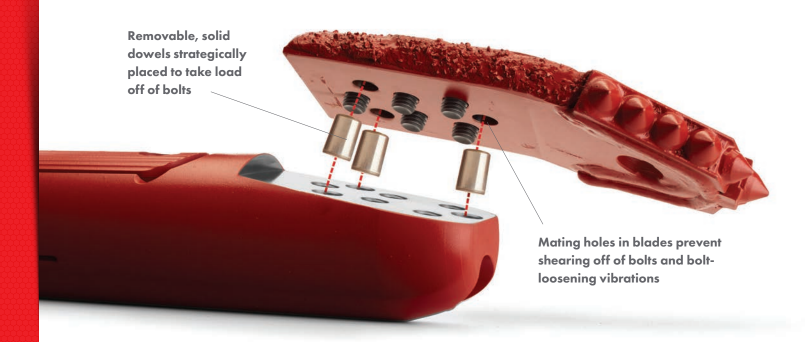


Scan to Shop **Bits & Blades**



WHAT IS PIT BULL?

The patent-pending Pit Bull blade and housing design transfers the force taken by the blade bolts to solid dowel pins to double the force they can handle before sheering off and preventing blade bolts from rattling loose.





RED DIAMOND BLADE

100% Carbide Coverage.

Increase your production rate with this new Melfred Borzall innovation that works harder and smarter than the average blade. The Red Diamond Blade design features a single front-end domed carbide for blunt force that extends the blade's overall life. The new diamond-shaped carbides on the front sides aggressively tear through hard ground conditions and the low-profile diamond carbides near the rear help to minimize drag. The continuous perimeter of carbides give the blade a mean look with a lethal bite. Diamonds are a driller's best friend.

Ditch Witch® Compatible Blades							
Dalk Dathama	Cut Size						
Bolt Pattern	4.5"	5.5"					
5-bolt	1800-14-45-BRD						
6-bolt		1800-15-55-BRD					

Vermeer® Compatible Blades						
Bolt Pattern		Cut Size				
	4.5"	5.5"				
6-bolt	1800-13-45-BRD	1800-13-55-BRD				



QuickSwivel Compatible

Chunky carbide hardfacing further protects all high wear areas.









GOOD FOR:









Durable Domed Front Carbide



Diamondshaped carbides on sides for aggressive cutting and 100% carbide coverage

Continuous low-profile back carbides are ideal for direct pullback

Tapered design towards the rear to reduce drag



STEEP TAPER ULTRABIT 3

Slice Through Cemented Cobble, Soft Shale & Harder Ground.



BEST FOR:







Vermeer® Compatible Blades								
Cut Size								
Product description	lescription 3.5" 4" 5"		6"		7"			
	Conical	Conical	Dome	Conical	Dome	Conical	Conical	
5 bolt, 3/8"	1800-06-35-BSU3							
6 bolt, 1/2"		1800-13-40-BSU3	1600-13-40-BSUD	1800-13-50-BSU3	1800-13-50-BSUD		1610-13-70-BSU3	
6 bolt, 5/8"				1610-23-50-BSU3	1610-23-50-BSUD	1610-23-60-BSU3		

Ditch Witch® Compatible Blades									
Cut Size									
Product description	3.5"	4"		5"	6"				
	Conical	Conical	Dome	Conical	Dome	Conical			
5 bolt, 12mm	1805-14-35-BSU3	1800-14-40-BSU3	1800-14-40-BSUD	1800-14-50-BSU3	1800-14-50-BSUD				
6 bolt, 16mm		1810-15-40-BSU3	1800-15-40-BSUD	1800-15-50-BSU3	1800-15-50-BSUD				
6 bolt, 25mm						1610-25-60-BSU3			

Center point tooth for easier penetration

Bit of choice for ground where it's hard to do directional "pushes"

Low-profile, tapered design to minimize torque-stealing drag Carbide cutter blocks set at an aggressive angle to get through cobble

> Weld bead is reinforced with hardfacing to increase bit life



Available with dome carbides for cobble and gravel

Chunky carbide hardfacing the entire length of blade for maximum longevity











GOOD FOR:

Vermeer® Compatible Blades									
Due do et de coniution	Cut Size								
Product description	3.5" 4" 5" 6"				7.5"	8"	9"		
5 bolt, 3/8"	1800-06-35-BBU3								
6 bolt, 1/2"	1800-13-35-BBU3	1800-13-40-BBU3	1800-13-50-BBU3						
6 bolt, 5/8"				1610-23-60-BBU3*	1612-23-75-BBU3*	1610-23-80-BBU3*			
6 bolt, 3/4"					1612-33-75-BBU3*		1612-33-90-BBU3*		

Ditch Witch® Compatible Blades								
Bud and described	Cut Size							
Product description	3.5"	4"	5"	6"				
5 bolt, 12mm	1800-14-35-BBU3	1800-14-40-BBU3	1800-14-50-BBU3					
6 bolt, 16mm		1800-15-40-BBU3	1800-15-50-BBU3					
6 bolt, 25mm				1610-25-60-BBU3*				

* Blade is not compatible with Pit Bull™ Features.

Conical carbide cutters make this an aggressive bit for hard soils

Chunky carbide hardfacing the entire length of blade for maximum longevity



Welds are reinforced with hardfacing to extend bit life

> Low-profile, tapered design to minimize torquestealing drag



ROCK SAW 😸







Bullnose-Design For Smoother Rotation &Easier Steering In Rocky Or Abrasive Soils.

Vermeer®									
Cut Size									
Product description	3.5"		4"		5"		6"		
	Conical	Dome	Conical	Dome	Conical	Dome	Conical	Dome	
6 bolt, 1/2"	1800-13-35-BBX3	1800-13-35-BBXD	1800-13-40-BBX3	1800-13-40-BBXD	1800-13-50-BBX3	1800-13-50-BBXD	1800-13-60-BBX3	1800-13-60-BBXD	

Ditch Witch®									
Due do et de essintien	Cut Size								
Product description	3.5"		4"			5"		6"	
	Conical	Dome	Conical	Dome	Conical	Dome	Conical	Dome	
5 bolt, 12mm	1800-14-35-BBX3	1800-14-35-BBXD	1800-14-40-BBX3	1800-14-40-BBXD					
6 bolt, 16mm			1800-15-40-BBX3	1800-15-40-BBXD	1800-15-50-BBX3	1800-15-50-BBXD	1800-15-60-BBX3	1800-15-60-BBXD	

Conical carbide cutters for aggressive forward and side - cutting

Bullnose profile design for better steering and easier steering pushes

> Welds are reinforced with hardfacing for longer bit life

> > Chunky carbide hardfacing along the entire length of the blade reduces wear

Low profile and contoured back design minimizes drag



Available with dome carbides for cobble and gravel







BEAR CLAW

Rugged Design Chews Through Caliche & Sandstone And Other Tough Ground Conditions.

V ermeer [®]						
Draduct description	Cut Size					
Product description	3.5"	4"	5"			
6 bolt, 1/2"	1600-13-35-BBBC	1600-13-40-BBBC	1600-13-50-BBBC			

Ditch Witch®							
Draduat description	Cut Size						
Product description	3.5"	4"	5"				
5 bolt, 12mm	1600-14-35-BBBC	1600-14-40-BBBC					
6 bolt, 16mm		1600-15-40-BBBC	1600-15-50-BBBC				



BEST FOR:



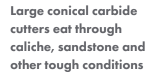




GOOD



Bullnose design minimizes drag while rotating



Hardfacing along all wear edges create a long-lasting blade



come standard with the Pit Bull.

Excalibur & Bear Claw blades do not

A legend in its own time.

This versatile bit features larger and deeper carbides than competing drill bits, which lead to a longer life. The round nose makes for smooth cutting and easier steering pushes in rocky and abrasive soil conditions.

Vermeer®							
Product description		C	ut Size				
	2.5"	3.5"	4"	5"			
6 bolt, 1/2"		1600-13-35-BBX	1600-13-40-BBX	1600-13-50-BBX			
6 bolt, 5/8"				1612-23-50-BBX			

Ditch Witch®							
Product description		Cut Size					
	2.5"	4"	5"				
3 bolt, 10mm	1600-09-25-BX						
5 bolt, 12mm		1600-14-40-BBX	1600-14-50-BBX				
6 bolt, 16mm		1600-15-40-BBX	1600-15-50-BBX				





BEST FOR:

GOOD FOR:



EAGLE CLAW SD







Fastest Drilling And Best Steering Hard Soil Bit On The Market.

	Eagle Claw S	D		EagleEye Attachment			
Cut Size	Thread	Part #	Aggessive Conical	Dome	Large Conical	Concial w/ Carbide Hardfacing	Part #
3.5"	2" IF pin	EC-35D2-21M	EC35-C-01	EC35-C-02	EC35-C-03		EC35-FB42-305
4.25"	2" IF pin	EC-42D2-21M	EC42-C-01	EC42-C-02	EC42-C-03	EC42-C-03-X	EC42-FB50A1-304
4.25"	2-3/8" Reg pin	EC-42D2-23M	EC42-C-01	EC42-C-02	EC42-C-03	EC42-C-03-X	EC42-FB50A1-304
5"	2-3/8" Reg pin	EC-50D2-23M	EC50A1-C-01	EC50C1-C-02	EC50C1-C-03	EC50C1-C-03-X	EC50-FB60-310
5.5"	2-7/8" Reg pin	EC-55D2-26M	EC55A1-C-01	EC55A1-C-02	EC55A1-C-03	EC55A1-C-03-X	
6.5"	2-7/8" Reg pin	EC-65D2-26M	EC-65-C-01	EC65-C-02	EC65-C-03	EC65-C-03-X	
6.5"	3-1/2" Reg pin	EC-65D2-28M	EC-65-C-01	EC65-C-02	EC65-C-03	EC65-C-03-X	

Fluid Port Port Plug Part# PLUG-04MP

Aggressive tri-tooth carbide cutting action with quick-change straight-through knockout holes.

Steering face has conical shape for quicker reaction to directional "pushes"

100% coverage dome carbides provide great wear resistance without cutting top of hole for great steering.

Extra fluid port on reverse side for more flow during pullback



Perfectly balanced cutting design for smooth, vibrationfree & efficient operation.





Minimize chance of clogging with builtin check valve

Dome



Large Conical Aggressive



Large Conical Aggressive Hardfaced



www.melfredborzall.com/bits-blades/bit-parts







IRON FIST BIT

Packs a Punch In Cobble and Loose Rock Conditions. Also Designs to be Easily Rebuilt at a Fraction of the Cost.



BEST FOR:

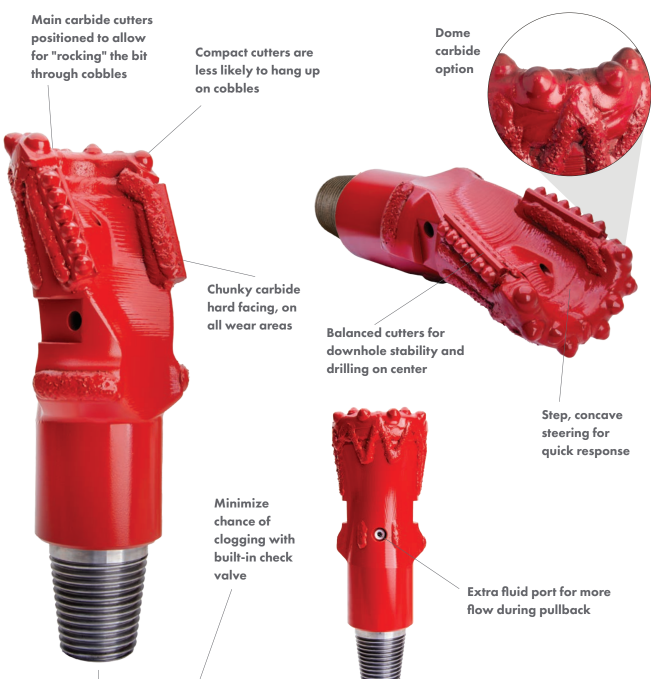




GOOD FOR:

Iron Fist Bits				Replacement Cutter Blocks					EagleEye Attachments
Cut Size	Thread	Aggressive Bit	Dome Bit	Aggressive-Left	Aggressive-Right	Dome-Left	Dome-Right	Side Cutters	Part #
4"	2" IF pin		IF-40DC3-21M	IF40-C-01-L	IF40-C-01-R	IF40-C-02-L	IF40-C-02-R		EC35-FB42-305
5"	2-3/8" Reg pin	IF-50AC3-23M	IF-50DC3-23M	IF50-C-01-L	IF50-C-01-R	IF50-C-02-L	IF50-C-02-R	IF50-C-01-S	EC42-FB50A1-305
6"	2-7/8" Reg pin		IF-60DC3-26M	IF60-C-01-L	IF60-C-01-R	IF60-C-02-L	IF60-C-02-R	CC-01X4	
6"	3-1/2" Reg pin		IF-60DC3-28M	IF60-C-01-L	IF60-C-01-R	IF60-C-02-L	IF60-C-02-R	CC-01X4	

Fluid Port Port Plug Part# PLUG-04MP



MUD MOTORS & TOOLS FOR ROCK DRILLING



Scan to Shop
High-flow Housings

Harder Ground Calls For Harder Tooling.



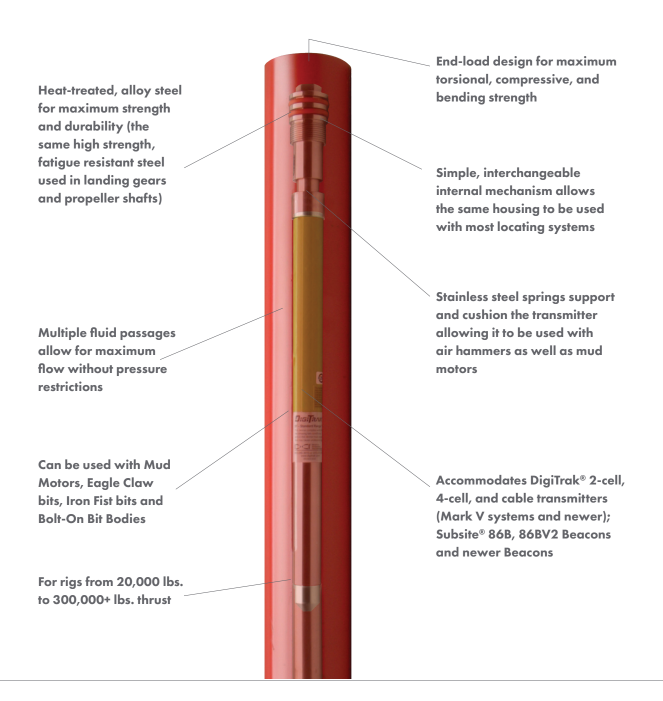


END-LOAD, HIGH-FLOW TRANSMITTER HOUSINGS

Ideal For Use With Mud Motors Or Air Hammers.

Use these puppies with Mud Motors, Borzall Eagle Claw & Iron Fist bits & bolt-on bit bodies. They come in sizes to accommodate rigs from 20,000 to 300,000 lbs. pullback.

End-Load, Thread-On, High Flow Housings								
Drill Rig Thrust (lbs) Diameter Rear Thread Front Thread Part #								
<40,000	3.5"	2.375" IF	2.375" Reg	ELH-350				
40,000 - 80,000	4.25"	2.875" IF	2.875" Reg	ELH-425				
80,0000 - 140,000	4.875"	3.5" IF	3.5" Reg	ELH-487				
140,000 - 300,000	6.375"	4.5" IF	4.5" Reg	ELH-638				





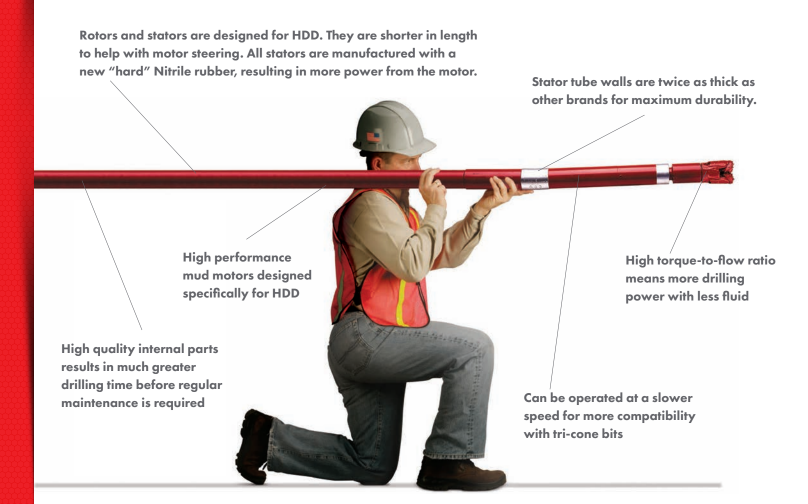
ROCK-IT MUD MOTORS

Take This Job And Rock-It!

Rent it. Rock-It. Return it." No surprise fees. Rent for as little as 2 weeks and know what your costs will be.

	Rock-It Mud Motors								
Standard Size	Torque Rating (ft-lbs)	Rotational Speed (rpm)	Flow Requirements (gpm @ 1,000 psi)	Operating Range (psi)	Recommended Bit Size	Recommended Drill Rig			
3" % Lobe	250	80-346	20-60	350	3%" to 4½"	D24x40, D33x44, D40x40, JT2720, JT2720 Mach 1, DD3238			
3½" % Lobe	325	70-240	40-100	500	4½" to 5½"	D36x50, D40x40, JT3020 Mach 1, JT4020 Mach 1, JT4020, DD4, DD4045			
3¾" 5% Lobe	1,200	200-400	100-170	350	51/4" to 61/4"	D50x100, D55x100, D60x90			
4¾" 5% Lobe	1,200	180-370	100-170	350	6" to 7%"	D80x100, JT7020 Mach 1, D60x90, DD6			
5" % Lobe	2,500	105-230	140-300	600	6" to 7%"	D100x120, D100x140, JT8020 Mach 1 JT100 Mach 1, DD10, DD140B, DD9014			
5¾" % Lobe	4,500	90-222	250-320	450	7%" to 8¾"	Maxi-Rigs			
6¾" % Lobe	5,000	70-150	200-500	500	8¾" to 9%"	Maxi-Rigs			
8" % Lobe	7,500	65-200	200-600	500	95/8 to 121/4"	Maxi-Rigs			
8½" % Lobe	5,000	70-150	200-500	500	105/8" to 121/4"	Maxi-Rigs			

Mud Motors available in more sizes and configurations. Call for a complete selection.

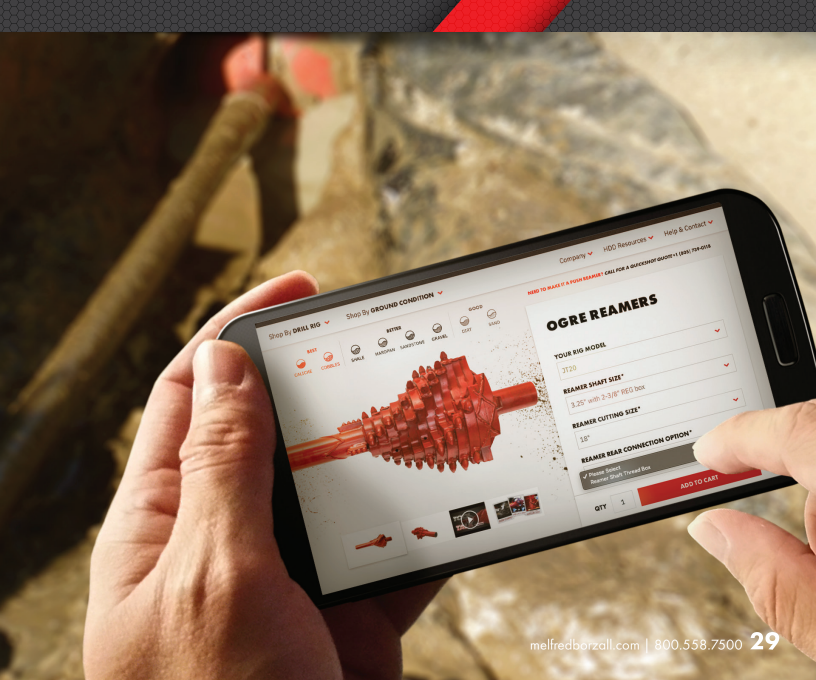


REAMERS

It Doesn't Matter How Good Your Vermeer® Or Ditch Witch® Drills Are If You Don't Have The Right Reamer For Your Job.

Scan to Shop All Reamers

melfredborzall.com/reamers





JUGGERNAUT

BEST FOR:



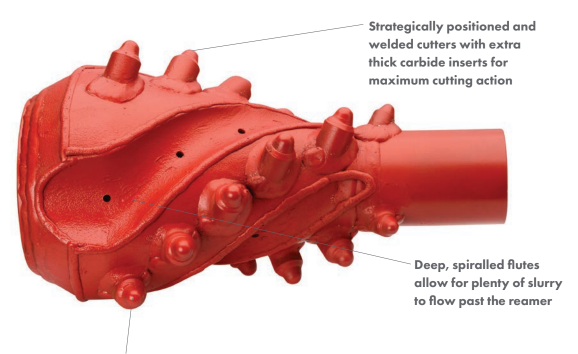


GOOD FOR:

Faster, Smoother Cutting Than Competitive Fluted Reamers. This One Is Unstoppable.

		JUGGERNAUT - MACHINED BODY: Shaft Thread and Rear Connection				
Cut Diameter	Pack Diameter	2"IF box X fine thread box	2-3/8" Reg box X fine thread box			
	Pack Diameter	Use with a 4-ton or 5-ton Pocket Swivel Pg. 5	Use with a 4-ton or 5-ton Pocket Swivel Pg. 5			
4.5"	4"	85-04-21F-44F (not available in Sharktooth)				
6"	4.5"	85-06-21F-44F				
8"	6"	85-08-21F-45F	85-08-23F-45F			

		JUGGERNAUT - CASTED BODY: Shaft Thread and Rear Connection						
Cut	Pack	2"IF box X flange	2-3/8" Reg box X flange	2-3/8" Reg box X flange	2-7/8" IF box X flange	2-7/8" IF box X flange		
Diameter	Diameter	Use with 10 or 15-ton Swivel	Use with 10 or 15-ton Swivel	Use with 20 or 30-ton Swivel	Use with 10 or 15-ton Swivel	Use with 20 or 30-ton Swivel		
10"	8"	85-10-21F-F31X	85-10-23F-F31X					
12"	10"	85-12-21F-F31X	85-12-23F-F31X		85-12-23F-F31X			
14"	12"	85-14-21F-F31X	85-14-23F-F31X	85-14-23F-F32X	85-14-27F-F31X	85-14-27F-F32X		
16"	14"	85-16-21F-F31X	85-16-23F-F31X	85-16-23F-F32X	85-16-27F-F31X	85-16-27F-F32X		



Available with sharkteeth or conical cutters with aggressive or dome carbides to cover a variety of tough ground conditions



(D) Dome carbide



(S) Sharktooth carbide



(C) Conical carbide



Available with built-in swivel or pulling eye - see page 51 for swivel information



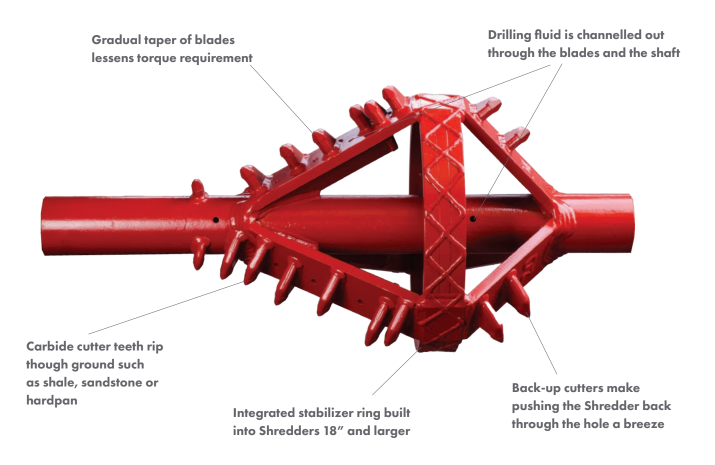


SHREDDER

Economical Option For Shale, Sandstone Or Hardpan That Has A Mouthful Of Carbide-Tipped Sharkteeth Cutters.

		SHREDI	DER Shaft Thread and	Diameter	
Cut	2.75"	3.25"	4.25"	4.75"	6.5"
Diameter	2" IF box X box	2-3/8" Reg box X box	2-7/8" IF box X box	3-1/2" IF box X box	4-1/2" IF box X box
6"	69-06-21F-21F				
8"	69-08-21F-21F	69-08-23F-23F	69-08-27F-27F		
10"	69-10-21F-21F	69-10-23F-23F	69-10-27F-27F		
12"	69-12-21F-21F	69-12-23F-23F	69-12-27F-27F	69-12-29F-29F	
14"	69-14-21F-21F	69-14-23F-23F	69-14-27F-27F	69-14-29F-29F	
16"	69-16-21F-21F	69-16-23F-23F	69-16-27F-27F	69-16-29F-29F	
18"	69-18-21F-21F	69-18-23F-23F	69-18-27F-27F	69-18-29F-29F	
20"		69-20-23F-23F	69-20-27F-27F	69-20-29F-29F	
24"		69-24-23F-23F	69-24-27F-27F	69-24-29F-29F	69-24-47F-47F
28"		69-28-23F-23F	69-28-27F-27F	69-28-29F-29F	69-28-47F-47F
30"			69-30-27F-27F	69-30-29F-29F	69-30-47F-47F
34"			69-34-27F-27F	69-34-29F-29F	69-34-47F-47F
36"			69-36-27F-27F	69-36-29F-29F	69-36-47F-47F
38"			69-38-27F-27F	69-38-29F-29F	69-38-47F-47F
40"			69-40-27F-27F	69-40-29F-29F	69-40-47F-47F
42"				69-42-29F-29F	69-42-47F-47F
48"				69-48-29F-29F	69-48-47F-47F





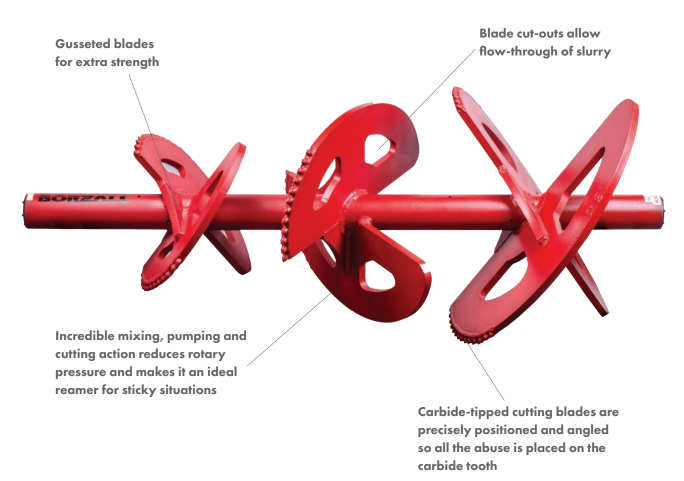


TORNADO

One Of HDDs Favorite Reamers With Aggressive Pumping Action For Everthing From Sticky Clay To Hard Shale.

	TORNADO (was Terminator) Shaft Thread and Diameter								
Cut	2.75"	3.25"	4.25"	4.75"	6.5"				
Diameter	2" IF box X box	2-3/8" Reg box X box	2-7/8" IF box X box	3-1/2" IF box X box	4-1/2" IF box X box				
6"	90-06-21F-21F								
8"	90-08-21F-21F	90-08-23F-23F	90-08-27F-27F						
10"	90-10-21F-21F	90-10-23F-23F	90-10-27F-27F						
12"	90-12-21F-21F	90-12-23F-23F	90-12-27F-27F	90-12-29F-29F					
14"	90-14-21F-21F	90-14-23F-23F	90-14-27F-27F	90-14-29F-29F	90-14-47F-47F				
16"	90-16-21F-21F	90-16-23F-23F	90-16-27F-27F	90-16-29F-29F	90-16-47F-47F				
18"	90-18-21F-21F	90-18-23F-23F	90-18-27F-27F	90-18-29F-29F	90-18-47F-47F				
20"	90-20-21F-21F	90-20-23F-23F	90-20-27F-27F	90-20-29F-29F	90-20-47F-47F				
24"		90-24-23F-23F	90-24-27F-27F	90-24-29F-29F	90-24-47F-47F				
28"		90-28-23F-23F	90-28-27F-27F	90-28-29F-29F	90-28-47F-47F				
30"			90-30-27F-27F	90-30-29F-29F	90-30-47F-47F				
34"			90-34-27F-27F	90-34-29F-29F	90-34-47F-47F				
36"			90-36-27F-27F	90-36-29F-29F	90-36-47F-47F				
38"			90-38-27F-27F	90-38-29F-29F	90-38-47F-47F				
40"			90-40-27F-27F	90-40-29F-29F	90-40-47F-47F				
42"			90-42-27F-27F	90-42-29F-29F	90-42-47F-47F				
48"				90-48-29F-29F	90-48-47F-47F				

BEST FOR: GOOD FOR:





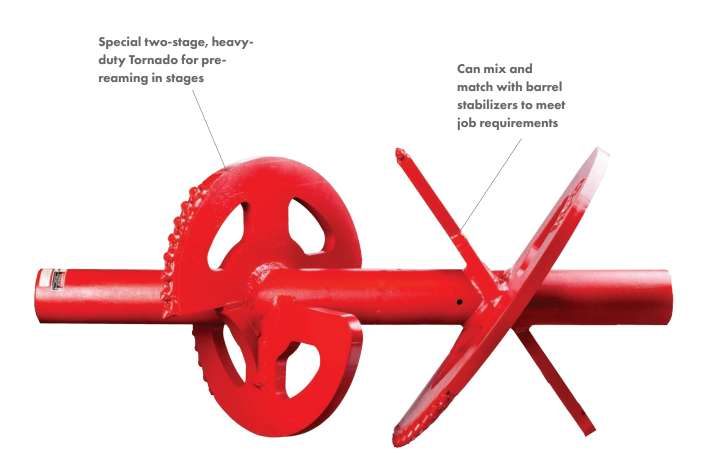


Add Tornado Features To Your Setup With Only As Many Stages As You Need.



TORNADO PUP (was Terminator) Shaft Thread and Diameter					
Cut	2.75"	3.25"	4.25"	4.75"	6.5"
Diameter	2" IF box X box	2-3/8" Reg box X box	2-7/8" IF box X box	3-1/2" IF box X box	4-1/2" IF box X box
6" - 12"	90-06-12-21F-F	90-06-12-23F-F	90-06-12-27F-F		
12" - 18"	90-12-18-21F-F	90-12-18-23F-F	90-12-18-27F-F		
14" - 24"		90-14-24-23F-F	90-14-24-27F-F	90-14-24-29F-F	
18" - 24"		90-18-24-23F-F	90-18-24-27F-F	90-18-24-29F-F	90-18-24-47F-F
20" - 28"		90-20-28-23F-F	90-20-28-27F-F	90-20-28-29F-F	90-20-28-47F-F
24" - 36"			90-24-36-27F-F	90-24-36-29F-F	90-24-36-47F-F

Other sizes and configurations available





THE OGRE

Hard Compact, Loose Cobbles, And Chunk Rock Reaming Made Easy.





HALE SA

SANDS











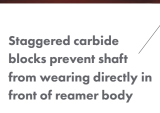
OGRE Shaft Thread and Diameter							
Cut	Pack	3.25"		4.25"		4.75"	6.5"
Diameter	Diameter	2-3/8" Reg box X box	2-3/8" Reg box X flange	2-7/8" IF box X box	2-7/8" IF box X flange	3-1/2" IF box X box	4-1/2" IF box X box
6"	4-1/2"	95-06-23F-23F					
8"	6-5/8"	95-08-23F-23F		95-08-27F-27F			
10"	8-5/8"	95-10-23F-23F	95-10-23F-F31X	95-10-27F-27F	95-10-27F-F32X	95-10-29F-29F	95-10-47F-47F
12"	10-3/4"	95-12-23F-23F	95-12-23F-F31X	95-12-27F-27F	95-12-27F-F31X	95-12-29F-29F	95-12-47F-47F
14"	12-3/4"	95-14-23F-23F	95-14-23F-F31X	95-14-27F-27F	95-14-27F-F32X	95-14-29F-29F	95-14-47F-47F
16"	14"	95-16-23F-23F	95-16-23F-F31X	95-16-27F-27F	95-16-27F-F32X	95-16-29F-29F	95-16-47F-47F
18"	16"	95-18-23F-23F	95-18-23F-F31X	95-18-27F-27F	95-18-27F-F32X	95-18-29F-29F	95-18-47F-47F
20"	18"	95-20-23F-23F	95-20-23F-F31X	95-20-27F-27F	95-20-27F-F32X	95-20-29F-29F	95-20-47F-47F
24"	20"			95-24-27F-27F	95-24-27F-F32X	95-24-29F-29F	95-24-47F-47F
28"	24"			95-28-27F-27F	95-28-27F-F32X	95-28-29F-29F	95-28-47F-47F
32"	28"			95-32-27F-27F	95-32-27F-F32X	95-32-29F-29F	95-32-47F-47F
36"	32"			95-36-27F-27F	95-36-27F-F32X	95-36-29F-29F	95-36-47F-47F
40"	36"			95-40-27F-27F	95-40-27F-F32X	95-40-29F-29F	95-40-47F-47F

Other sizes available

With more cutters than any reamer in its class, each cutter only takes ½" more soil than the previous stage resulting in a smooth, efficient cutting action

Angled fluid jets shoot water opposite the reamer rotation to keep carbides and flutes clear of debris

Back-up blades make pushback easier



Slow taper and deep spiralled fluting combine for maximum mixing and pumping

Hardfacing

on all wear

areas

Deep flutes carry away cuttings

Available with a builtin flange swivel or in a through-shaft design

Available with different carbide cutter options





(S) Sharktooth



(C) Conical

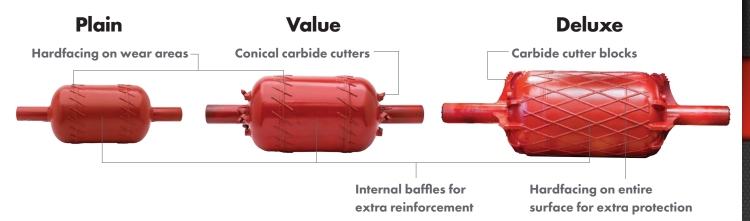


BARREL STABILIZER

Key component to Keep Your Bore Centralized and Steady as a Rock on a Large Diameter Project.

BARREL STABILIZER Shaft Diameter and Thread					
Pack	Std Pack	3.25"	4.25"	4.75"	6.5"
Diameter	Length	2-3/8" Reg box	2-7/8"IF box	3-1/2" IF box	4-1/2" IF
10"	20"	80-10-23F-23F	80-10-27F-27F		
12"	24"	80-12-23F-23F	80-12-27F-27F		
14"	28"	80-14-23F-23F	80-14-27F-27F		
16"	32"	80-16-23F-23F	80-16-27F-27F	80-16-29F-29F	
18"	36"	80-18-23F-23F	80-18-27F-27F	80-18-29F-29F	
20"	40"	80-20-23F-23F	80-20-27F-27F	80-20-29F-29F	80-20-47F-47F
36"	32"			80-36-27F-27F	80-36-29F-29F
40"	36"			80-40-27F-27F	80-40-29F-29F
48"	44"				80-48-29F-29F

Other sizes and configurations available



Front and rear water ports clear cutters and wash away cuttings

Back-facing and forward-facing blades ensure barrel proceeds smoothly even if some hole collapse occurs



cutters minimize wear on the blade edges and face

The key component of a successful large diameter project

"Floating" waterfree body for weight reduction Hardfacing on high wear areas extends the barrel life



SABERTOOTH

Crunch Through Harder Ground And Lighten Your Load.



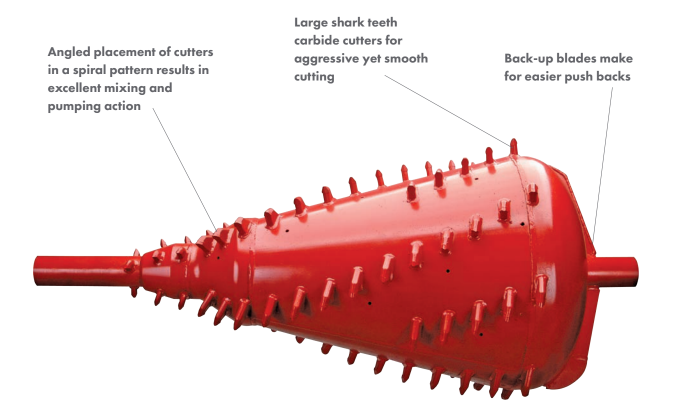




GOOD FOR:



SABERTOOTH Shaft Thread and Diameter							
Cut	Pack	2.75"	3.25"	4.25"	4.75"	6.5"	
Diameter	Diameter	2" IF box X box	2-3/8" Reg box X box	2-7/8" IF box X box	3-1/2" IF box X box	4-1/2" IF box X box	
6"	4-1/2"	96-06-21F-21F	96-06-23F-23F				
8"	6-5/8"	96-08-21F-21F	96-08-23F-23F	96-08-27F-27F			
10"	8-5/8"	96-10-21F-21F	96-10-23F-23F	96-10-27F-27F			
12"	10-3/4"	96-12-21F-21F	96-12-23F-23F	96-12-27F-27F			
14"	12-3/4"	96-14-21F-21F	96-14-23F-23F	96-14-27F-27F	96-14-29F-29F		
16"	14"	96-16-21F-21F	96-16-23F-23F	96-16-27F-27F	96-16-29F-29F	96-16-47F-47F	
18"	16"	96-18-21F-21F	96-18-23F-23F	96-18-27F-27F	96-18-29F-29F	96-18-47F-47F	
20"	18"		96-20-23F-23F	96-20-27F-27F	96-20-29F-29F	96-20-47F-47F	
24"	20"		96-24-23F-23F	96-24-27F-27F	96-24-29F-29F	96-24-47F-47F	
28"	24"			96-28-27F-27F	96-28-29F-29F	96-28-47F-47F	
32"	28"			96-34-27F-27F	96-34-29F-29F	96-34-47F-47F	
36"	32"			96-36-27F-27F	96-36-29F-29F	96-36-47F-47F	
40"	36"			96-40-27F-27F	96-40-29F-29F	96-40-47F-47F	
48"	44"				96-48-29F-29F	96-48-47F-47F	







HEDGEHOG

Chew Your Way Out Of Any Tight Squeeze.



BEST FOR:

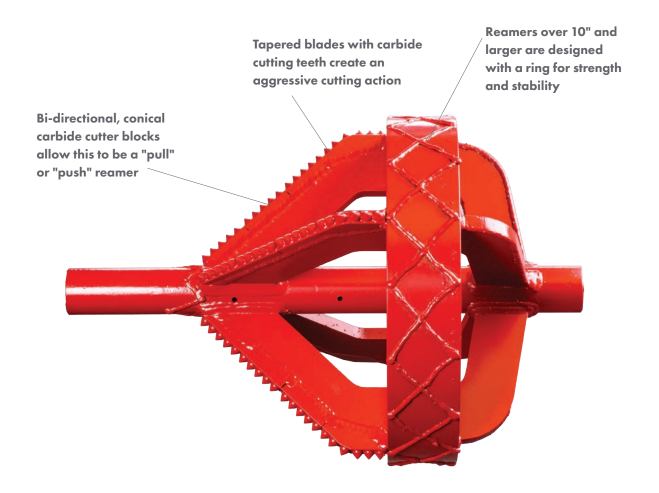




GOOD FOR:



		HEDGEH	OG Shaft Thread and Diamet	er	
Cut	2.75"	3.25"	4.25"	4.75"	6.5"
Diameter	2" IF box X box	2-3/8" Reg box X box	2-7/8" IF box X box	3-1/2" IF box X box	4-1/2" IF box X box
8"	68-08-21F-21F	68-08-23F-23F			
10"	68-10-21F-21F	68-10-23F-23F	68-10-27F-27F		
12"	68-12-21F-21F	68-12-23F-23F	68-12-27F-27F	68-12-29F-29F	
14"	68-14-21F-21F	68-14-23F-23F	68-14-27F-27F	68-14-29F-29F	68-14-47F-47F
16"	68-16-21F-21F	68-16-23F-23F	68-16-27F-27F	68-16-29F-29F	68-16-47F-47F
18"	68-18-21F-21F	68-18-23F-23F	68-18-27F-27F	68-18-29F-29F	68-18-47F-47F
20"		68-20-23F-23F	68-20-27F-27F	68-20-29F-29F	68-20-47F-47F
24"		68-24-23F-23F	68-24-27F-27F	68-24-29F-29F	68-24-47F-47F
28"			68-28-27F-27F	68-28-29F-29F	68-28-47F-47F
30"			68-30-27F-27F	68-30-29F-29F	68-30-47F-47F
36"				68-36-29F-29F	68-36-47F-47F
42"				68-42-29F-29F	68-42-47F-47F





TURBO

BEST FOR:

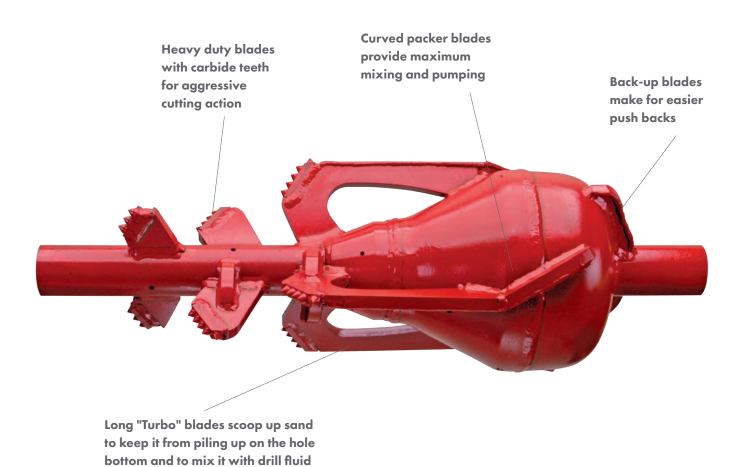




GOOD FOR:

Supercharge Your Reaming In Sand.

	TURBO Shaft Thread and Diameter					
Cut	Pack	2.75"	3.25"	4.25"	4.75"	6.5"
Diameter	Diameter	2" IF box X box	2-3/8" Reg box X box	2-7/8" IF box X box	3-1/2" IF box X box	4-1/2" IF box X box
6"	4-1/2"	83-06-21F-21F	83-06-23F-23F			
8"	6-5/8"	83-08-21F-21F	83-08-23F-23F	83-08-27F-27F		
10"	8-5/8"	83-10-21F-21F	83-10-23F-23F	83-10-27F-27F		
12"	10-3/4"	83-12-21F-21F	83-12-23F-23F	83-12-27F-27F		
14"	12-3/4"	83-14-21F-21F	83-14-23F-23F	83-14-27F-27F	83-14-29F-29F	
16"	14"	83-16-21F-21F	83-16-23F-23F	83-16-27F-27F	83-16-29F-29F	83-16-47F-47F
18"	16"	83-18-21F-21F	83-18-23F-23F	83-18-27F-27F	83-18-29F-29F	83-18-47F-47F
20"	18"		83-20-23F-23F	83-20-27F-27F	83-20-29F-29F	83-20-47F-47F
24"	20"		83-24-23F-23F	83-24-27F-27F	83-24-29F-29F	83-24-47F-47F
28"	24"			83-28-27F-27F	83-28-29F-29F	83-28-47F-47F
32"	28"			83-34-27F-27F	83-34-29F-29F	83-34-47F-47F
36"	32"			83-36-27F-27F	83-36-29F-29F	83-36-47F-47F
40"	36"			83-40-27F-27F	83-40-29F-29F	83-40-47F-47F
48"	44"				83-48-29F-29F	83-48-47F-47F





Better Materials

For the past 71 years—the entire lifespan of our company—we have specifically required that all our steel bars, tubing and steel plates come from the United States. That means we purchase steel produced by U.S. mills.

THE BORZALL EDGE

Why Melfred Borzall Backreamers Are Better.



Better Manufacturing

Fresh ideas, creative thinking, and strong academic backgrounds fit right in with OUR REPUTATION for constant innovation, not just in our designs, but our manufacturing, logistics, and operations processes. We pair our decades of experienced welders and machinists with new robotic technology.



Longer Wear Life

Not only do we fabricate effective and long-lasting tooling, we know that mother earth can wear down even the best tooling. So, when eventual wear sets in, many of our backreamers can be rebuilt with new hardfacing and carbide teeth to give it renewed bite! Give us a call and we'll help you determine if that option is best for your situation.





Need a custom reamer? Call 800.558.7500, tell us what you need and let our experts do the rest. We'll get you a quote and drawing the same day.

QUICK-DISCONNECTS & COLLARS

Scan to Shop

Quick-Disconnects

The Safer, Easier Way To Swap & Secure Tooling On Your Vermeer® And Ditch Witch® Setups.

www.melfredborzall.com/quick-disconnect-collars



DITCH WITCH® COMPATIBLE EZ-CONNECTS

Completely heat-treated for maximum durability

Precision gun-drilled and CNC-machined



	For	Ditch Witch® Rigs with EZ-	Connect Thread	
Drill Rig Model	Quick-Disconnect	Carbide Stud	Chunky Carbide	Carbide Cutters
JT5	DLR2-04M-L52M			
JT520 S2	DLR2-05M-L52M			
JT921	DLR2-01AM-L55M		DL55-18-OC-HFC	
JT922 (coarse thread)	DLR2-09M-L55M		DL55-18-OC-HFC	
JT1220 M1	DLR2-34M-L58M			
JT1720	DLR2-86M-L54M	DL54-25-OC-C	DL54-25-OC-HFC	DL54-25-OC-HFCS
JT20	DLR2-20M-L54M	DL54-25-OC-C	DL54-25-OC-HFC	DL54-25-OC-HFCS
JT2020	DLR2-20M-L54M	DL54-25-OC-C	DL54-25-OC-HFC	DL54-25-OC-HFCS
JT25	DLR3-36M-L59M		DL59-27-OC-HFC	DL59-27-OC-HFCS
JT2720	DLR2-35M-L54M	DL54-25-OC-C	DL54-25-OC-HFC	DL54-25-OC-HFCS
JT2720 M1	DLR2-36M-L56M		DL56-27-OC-HFC	
JT3020	DLR3-36M-L59M		DL59-27-OC-HFC	DL59-27-OC-HFCS
JT4020	DLR2-42M-L57M			
JT4020M1	DLR2-43M-L57M			



SLIDE COLLARS

Compatible with Vermeer® and Ditch Witch® Quick-Disconnects

Choose from collar options with chunky carbide hardfacing, carbide button studs, or even carbide cutter teeth to actually enlarge the hole during pullback. Collars with cutter teeth are part of Melfred Borzall's FastBack® System to accelerate your direct pullback operations.



Carbide Stud



Chunk Carbide



Carbide Cutters





VERMEER® COMPATIBLE **QUICK-DISCONNECTS**

Deluxe & Value Quick-Disconnects That Fit Your Rig Perfectly And Keep You Running Smoothly.

DELUXE QUICK-DISCONNECTS



Internal check valve to reduce clogging



Spiralled carbide studs minimize wear on quick-disconnect and collar

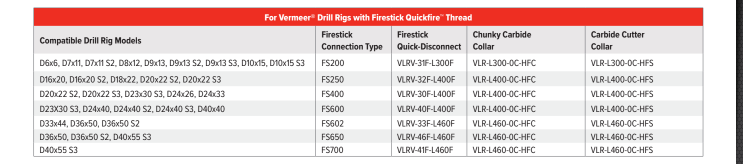
Completely heat-treated alloy for maximum durability

For Vermeer® Drill Rigs with Low Profile Quick-Disconnect Thread					
Compatible Drill Rig Models	Firestick Quick-Disconnect	Deluxe Quick-Disconnect	Value Quick-Disconnect	Chunky Carbide Collar	Carbide Cutter Collar
D6x6, D7x11, D7x11 S2, D8x12, D9x13, D9x13 S2, D9x13 S3, D10x15, D10x15 S3	FS200		VLRV-31F-L42F-XL	VLR-20-HC-HFC	VLR-20-HC-HFCS
D16x20, D16x20 S2, D18x22, D20x22 S2, D20x22 S3	FS250	VLR-32F-L43F	VLRV-32F-L43F	VLR-25-HC-HFC	VLR-25-HC-HFCS
D20x22 S2, D20x22 S3, D23x30 S3, D24x26, D24x33	FS400	VLR-30F-L43F-XXL	VLRV-30F-L43F-XXL	VLR-25-HC-HFC	VLR-25-HC-HFCS
D23x30, D23X30 S2, D23X30 S3, D24x40	FS600	VLR-40F-L43F	VLRV-40F-L43F	VLR-25-HC-HFC	VLR-25-HC-HFCS
D36x50	FS650	VLR-46F-L43F	VLRV-46F-L43F	VLR-25-HC-HFC	VLR-25-HC-HFCS
D36x50	FS700		VLRV-41F-L43F	VLR-25-HC-HFC	VLR-25-HC-HFCS

VALUE QUICK-DISCONNECTS

Completely heat-treated alloy for maximum durability at a value price

1/2" bolt retains slide collar





HDD SWIVELS

Ensure A Successful Installation Each And Every Time With Our High Quality HDD Pullback Swivels.



Scan to Shop HDD Swivels

www.melfredborzall.com/swivels





DELUXE DUB PULLING SWIVELS

Quad-Stage Seal System And 5-To-1 Safety Factor Make The Deluxe Dub One Long-Lasting Swivel.

	Deluxe DUB Swivels				
Dullhaul Canada	Swivel Diameter	Clevis X Clevis	Clevis X 2-3/8" Reg Pin	Clevis X 2-7/8"IF Pin	
Pullback Capacity	Swiver Diameter	Part #	Part #	Part #	
5,000 lb	2"	00508-202			
10,000 lb	3.125"	00508-205			
20,000 lb	3.75"	00508-210	00508-710-23M		
30,000 lb	4.75"	00508-215	00508-715-23M	00508-715-27M	
40,000 lb	5.75"	00508-220		00508-720-27M	
60,000 lb	6"	00508-230		00508-730-27M	
80,000 lb	6.5"	00508-240		00508-740-27M	
100,000 lb	7.5"	00508-250			
120,000 lb	7.5"	00508-260			
160,000 lb	9"	00508-280			

More details on swivel fitting and capacity can be found on page 11 of the included HDD Resource Guide.

Clevis x Clevis



Metal- to-metal face seal to ensure reliability and long life

Clevis x Pin



Four-stage sealing system

Greasable tapered roller



VALU-DUB PULLING SWIVELS

Greasable Premium Anglular Contact Bearings And Triple Sealing System Meet The Demands Of The Toughtest HDD Jobs.

			Valu DUB Swivels		
Pullback	Swivel	Clevis X Clevis	Clevis X 2"IF Pin	Clevis X 2-3/8" Reg Pin	Clevis X 2-7/8"IF Pin
Capacity	Diameter	Part #	Part #	Part #	Part #
5,000 lb	1.25"	00503-202			
8,500 lb	2"	00503-204			
10,000 lb	2.25"	00503-205	00503-705-21M		
15,000 lb	2.5"	00503-208			
20,000 lb	2.5"	00503-210	00503-710-21M	00503-710-23M	
30,000 lb	3"	00503-215		00503-715-23M	
40,000 lb	4.75"	00503-220		00503-720-23M	
60,000 lb	5.75"	00503-230			00503-730-27M
90,000 lb	6"	00503-245			00503-745-27M

Clevis x Clevis



Fitted with a grease nipple that makes for easy lubrication and a long-lasting swivel

Clevis x Pin



Push and pull loads are absorbed by premium quality angular contact bearings



QUICK-SWIVEL

Perform Direct Pullbacks Exclusively With Any Melfred Borzall Blade.*

Quick-Swivel				
Pullback Capacity	Part #	Replacement Bolt	Replacement Nut	Replacement Washer
5 ton	00503-205-QS	HHCS-3/4-2.75-8	3/4-10-NUT	3/4 LOCKWASHER



Quick-Swivel is not compatible with the Valu-Blade

Key-way & bolt feature exclusive to Borzall blades, ensures the swivel stays in line with the rotation of the drill head



Made from the same quality components as the 5-ton ValuDUB swivel



MAXI-RIG SWIVELS

Maximum Strength for the Heaviest Loads and Toughest Conditions.

	Maxi Rig Swivels				
Dullhack Canacity	Swivel Diameter	Clevis X 4-1/2" IF box	Clevis X 6-5/8"Reg box	Clevis X 6-5/8"FH box	Clevis X 7-5/8"Reg box
Pullback Capacity	Swiver Diameter	Part #	Part #	Part #	Part #
220,000 lb	10.75"	00508-1110			
330,000 lb	19.5"	00508-1165			
440,000 lb	19.5"		00508-1220		
550,000 lb	19.5"			00508-1275	
700,000 lb	16"			00508-1351	00508-1350
1,000,000 lb	19.5"			00508-1501	00508-1500
1,400,000 lb	23"				00508-1700

Fitted with a grease nipple and relief valve for easy lubrication, making it a longlasting swivel



Triple-stage seal system keeps bearings protected on your heaviest loads

Designed with service in mind. Seals are field replaceable

> Push and pull loads are absorbed by premium quality angular contact bearings





FLUTED REAMER SWIVELS

Designed Exclusively For Melfred Borzall Juggernaut Reamers.

Pocket Swivels for Fluted Juggernaut			
D. III I. O	Jugger	naut Size	
Pullback Capacity	4" - 6"	8"	
4.5 ton	00503-604-44M	00503-604-45M	
10 ton		00503-610-45M	

Totally self-contained and greaseable for a long lasting swivel



Push and pull loads are absorbed by premium quality angular contact bearings



Flange Swivels for Fluted Juggernaut			
Pullback Capacity			
r unbuck oupucky	10" - 12"	14" - 16"	
10 ton	00503-610	00503-610	
15 ton	00503-615	00503-615	
20 ton		00503-620	
30 ton		00503-630	

Hard-facing around face of flange minimizes wear at the head of the bolts



Features a triple-stage sealing system to keep debris from destroying bearings



PULLERS

Keep a firm grip with rugged HDD pullers for every job



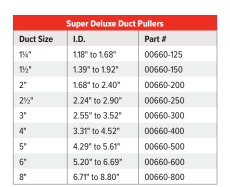
Scan to Shop
All Pullers

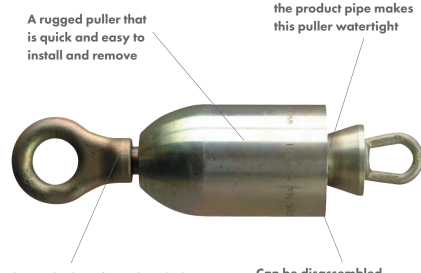
www.melfredborzall.com/pullers





SUPER DELUXE DUCT PULLERS





High-tensile drop-forged eyebolt

Can be disassembled by hand for easy maintenance in the field

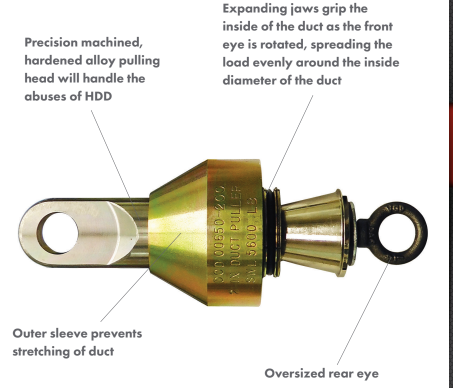
Sealing on the inside of



DELUXE DUCT PULLERS

Deluxe Duct Pullers				
Duct Size	I.D.	Part #		
11/4"	1.25" to 1.50"	00650-125		
11/2"	1.44" to 1.69"	00650-150		
2"	1.81" to 2.19"	00650-200		
21/2"	2.19" to 2.56"	00650-250		
3"	2.69" to 3.06"	00650-300		
4"	3.44" to 4.25"	00650-400		
5"	4.31" to 5.13"	00650-500		
6"	5.06" to 6.06"	00650-600		

* Metric sizes available



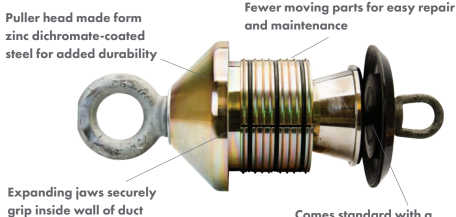




PREMIUM DUCT PULLER

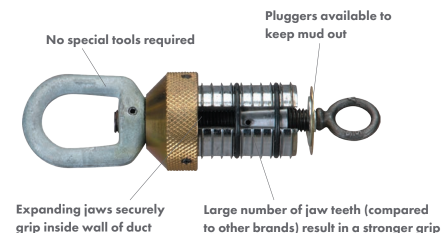
	Premium Duct Pullers			
Duct Size	I.D.	Part #		
11/4"	1.28" to 1.61"	00616-125		
11/2"	1.44" to 1.81"	00616-150		
2"	1.81" to 2.19"	00616-200		
21/2"	2.19" to 2.62"	00616-250		
3"	2.69" to 3.12"	00616-300		
4"	3.31" to 4.06"	00616-400		
5"	4.25" to 5.06"	00616-500		
6"	4.87" to 6.19"	00616-600		

* Metric sizes available



Comes standard with a polyurethane plugger to minimize fluid from entering the duct

STANDARD DUCT PULLERS



Premium Duct Pullers				
Duct Size	Duct Size I.D.			
11/4"	1.28" to 1.50"	00620-125		
11/2"	1.47" to 1.69"	00620-150		
2"	1.88" to 2.12"	00620-200		
21/2"	2.25" to 2.50"	00620-250		
3"	2.75" to 3.06"	00620-300		
4"	3.50" to 4.06"	00620-400		
5"	4.50" to 5.00"	00620-500		
6"	5.44" to 6.12"	00620-600		
8"	6.44" to 7.87"	00620-800		
10"	Please specify SDR	00620-1000		
12"	Please specify SDR	00620-1200		

^{*} Metric sizes available

INNERDUCT PULLERS

Innerduct Pullers				
Duct Size	I.D.	Part #		
3/4"	0.72" to 0.93"	00604-075		
1"	0.94" to 1.15"	00604-100		
11/4"	1.26" to 1.44"	00604-125		
11/2"	1.48" to 1.66"	00604-150		
2"	1.91" to 2.08"	00604-200		

Phenomenal Economical means of pulling small diameter duct and innerduct gripping power

No moving parts and maintenance free

Double cutting edges that actually cut a thread into the duct



BREAKAWAY CONNECTORS

Designed To Protect Polyethylene Ducting From Overload During Installation.

Light-Duty Breakaway Connector

Break strengths from 750 lb to 12,500 lb





Heavy-Duty Breakaway Connector

Break strengths from 3,000 lb to 45,000 lb





Light-Duty Breakaway Connectors and Pins Description Part # Breakaway Connector 00560-010 Part # Color Code Pin Kit (5 per kit) 750 lb. pin kit 00565-075 Yellow 1,000 lb. pin kit 00565-100 Orange 1,500 lb. pin kit 00565-150 Red 2,000 lb. pin kit 00565-200 Blue 2,500 lb. pin kit 00565-250 Green

Heavy-Duty Breakaway Connectors and Pins				
Description	Part #			
Breakaway Connector	00560-020			
Pin Kit (5 per kit)	Part #	Color Code		
3,000 lb. pin kit	00565-300	Yellow		
6,000 lb. pin kit	00565-600	Orange		
7,000 lb. pin kit	00565-700	Red		
8,000 lb. pin kit	00565-800	Blue		
9,000 lb. pin kit	00565-900	Green		

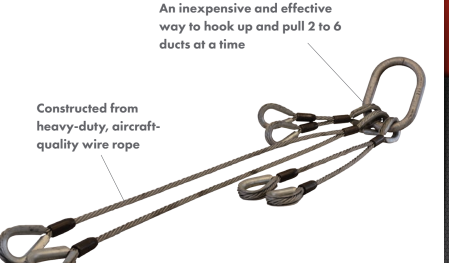
Color-Coded Breakaway Pins



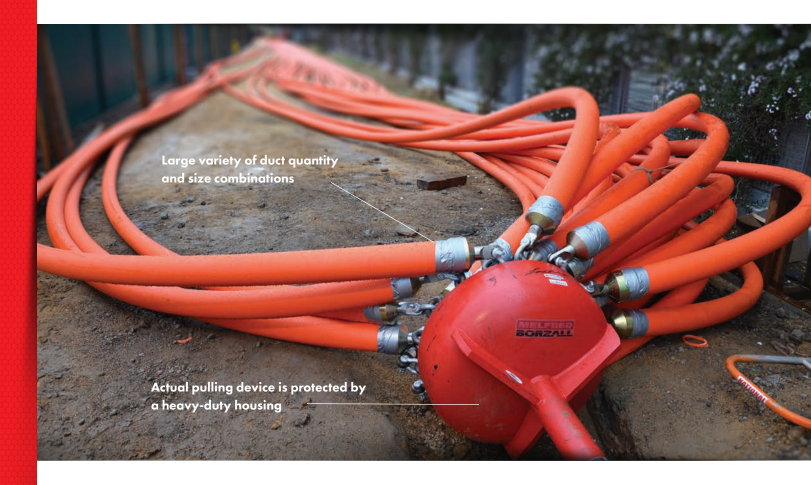


PULLING SLINGS

Multi-Duct Pulling Slings						
Cable	Cable Total Working Load Part #					
2-way, 3/8"	9,600 lbs	23375-020				
3-way, 3/8"	14,400 lbs	23375-030				
4-way, 3/8"	19,200 lbs	23375-040				
6-way, 3/8"	28,800 lbs	23375-060				
2-way, 1/2"	13,800 lbs	23500-020				
3-way, 1/2"	20,700 lbs	23500-030				
4-way, 1/2"	27,600 lbs	23500-040				
6-way, 1/2"	41,400 lbs	23500-060				



MULTI-DUCT PULLERS



CUSTOM FIT TO YOUR JOB

Whether you are pulling four 2" pipes or twenty-seven 6" ducts, we design and deliver.

Our engineers and machinests have been making custom solutions for jobsites across the world for decades. Simply give us some basic job specs and we can work with you to deliver a multi-duct puller that protects and pulls your product for efficient pullback.



SHACKLES & LINKS





These sturdy shackles & links connect all sizes of pulling grips and pullers.

Shackles			
Size	Part #		
7/16"	SHACKLE-7/16		
5/8"	SHACKLE-5/8		
3/4"	SHACKLE-3/4		
7/8"	SHACKLE-7/8		
1"	SHACKLE-100		

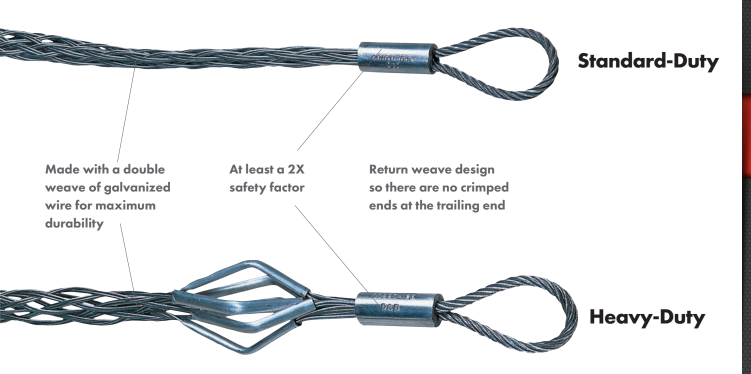
Links		
Size	Part #	
1/2"	LINK-1/2	
3/4"	LINK-3/4	
5/8"	LINK-5/8	
7/8"	LINK-7/8	



PULLING GRIPS

Standard-Duty Wire Mesh Pulling Grips					
Duct Size	Outer Diameter Range	Breaking Strength	Part #		
1/4"	.24" to .37"	4,250 lbs	00670-025		
3/8"	.38" to .74"	5,000 lbs	00670-038		
1/2" & 3/4"	.75" to 1.12"	6,600 lbs	00670-050		
1"	1.13" to 1.49"	10,000 lbs	00670-100		
11/4" & 11/2"	1.50" to 1.99"	13,800 lbs	00670-125		
2"	2.00" to 2.49"	14,200 lbs	00670-200		
2½"	2.50" to 2.99"	17,500 lbs	00670-250		

Heavy-Duty Wire Mesh Pulling Grips					
Duct Size	Outer Diameter Range	Breaking Strength	Part #		
3/8"	.50" to .74"	5,800 lbs	00680-038		
1/2" & 3/4"	.75" to 1.12"	6,700 lbs	00680-050		
1"	1.13" to 1.49"	10,000 lbs	00680-100		
11/4" & 11/2"	1.50" to 1.97"	16,400 lbs	00680-125		
2"	2.00" to 2.50"	18,500 lbs	00680-200		
21/2"	2.50" to 2.99"	24,500 lbs	00680-250		
3"	3.00" to 3.74"	24,500 lbs	00680-300		
4"	4.25" to 4.99"	31,000 lbs	00680-400		



DRIVE CHUCKS & SUB-SAVERS

Scan to Shop
Drive Chucks &
Sub-savers

Protect The Drill Rod Threads On Your Vermeer Navigator® And Ditch Witch Jet Trac®.

www.melfredborzall.com/drive-chucks-sub-savers



DRIVE CHUCKS & SUB-SAVERS FOR VERMEER NAVIGATOR® & DITCH WITCH JET TRAC®

Changing out worn sub-savers and drive chucks is an inexpensive and easy way to get the maximum life out of your drill rod. If they are allowed to wear too much, a drill rod's threads will start to deform to the shape of the worn sub-saver threads. When attaching the drill rod to the sub-saver or chuck, be sure to torque it up to the correct pressure.



Pro Driller Tip: Don't forget the Auntie C's thread lube! See page 63

Drive Chucks For Vermeer® Drill Rigs Drill Rod Thread Drive Flange Part # Sub-saver Part # **Drill Rig Model** D7x11a, D10x14, D10x15 FS200 VF-31M-FO-V VS-31M-31F-4 0 D7x11 S2, D91x13 S2 FS200 VS-31M-32F-8.0 D16x20, D18x22, D20x22 FS250 VF-32M-FO-V VS-32M-32F-4.0 D16x20S2 FS250 VS-32M-40F-10.1 D18x22, D20x22, D18x20 FS400 VS-30M-30F-6.5 D20X22 S2 FS400 VS-30M-40F-10.1 D23X30 FS600 VS-40M-40F-101 D24X40 S2 FS600 VF-40M-FO VS-40M-40F-9.5 D24X40 S3 FS600 VS-40M-40F-10.1 D24X40A S/N 1-382 FS600 VF-40M-FO VS-40M-40F-5.5 D24X40A S/N 383+ FS600 VF-40M-F0 VS-40M-40F-7.0 VF-40M-FO D40X40 FS600 VS-40M-40F-8.5 VF-46M-FO D36X50 S2 FS650 VS-46M-46F-79 D40X55 S3 FS650 VS-46M-46F-8.9 VS-41M-41F-8.5 D36X50, D36X50 S2 FS700 D40X55 S3 FS700 VF-41M-FO VS-41M-41F-9.5 D50X100A, D80X100 S2 FS800 VF-80F-FO VS-80M-80F-7.0 FS800 VF-80F-F0 VS-80M-80F-10.5 D80X100A D50X100A FS900 VS-50M-50F-5 8 D60X90 S2, D60X90 S3 FS900 VS-50M-50F-8.7 D100X120, D100X120 S2. FS1000 VS-82M-82F-7.0 D100X140

CNC-machined for a perfect match with your drill rod

Completely heat-treated alloy for maximum durability

Drive Chucks For For Ditch Witch® Rigs					
Drill Rig Model	Drill Rod Thread	Drive Flange Part #	Sub-saver Part #		
JT5	1.10-5	DF-04F			
JT520 V2	1.21-6	DF-05F2			
JT920, JT921 - fine thread	1.41-6	DF-01AF			
JT922 - fine thread	1.41-6	DF-922-01AF			
JT922, JT9 - coarse thread	1.30-5	DF-09F			
JT1220	1.47-4	DF-34F			
JT1720	1.69-6	DF-86F			
JT20, JT2020	1.94-4	DF-20F			
JT2720	1.94-4	DF-35F			
JT30, JT3020	2.11-4	DF-25F	DS-25M-36F		

Sub-saver glue kits available online at www.melfredborzall.com/glue-kits

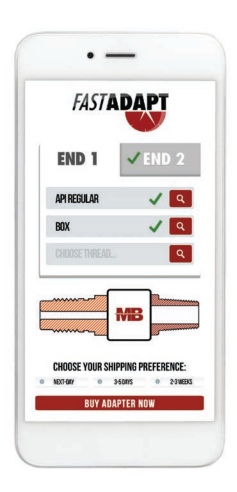
Most drive chucks are available with a replaceable, inexpensive sub-saver

ADAPTERS

Infinite, Custom Same-Day Adapters. Hundreds Of Stocked Adapters.



www.melfredborzall.com/adapters



FASTADAPT PROGRAM

No matter what tools you're trying to connect, we can machine high-quality, sturdy adapters that are guaranteed to work. Not only do we have a ton of adapter configurations on the shelf, we can build custom adapters on the same day you order them and get them to you fast.





COMMON STOCK ADAPTERS

Adapters for Vermeer® Threads					
Drill Rig	Front Thread ▶	2" IF Pin	2-3/8" Reg Pin	2-7/8" IF Pin	3-1/2" IF Pin
Drill Rig	Connection Type ▼	Part #	Part #	Part #	Part #
	QF300	21M-L300MV3	23M-L300MV3		
D6x6, D7x11, D7x11 S2, D9x13 S2/S3, D10x15	1-5/8" Low Profile QD	21M-L42M	23M-L42M		
32/33, 010/13	FS200 Drill Rod	21M-31F	23M-31F		
	QF400	21M-L400MV3	23M-L400MV3		
D16X20, D16X20 S2, D18X22	2-1/8" Low Profile QD	21M-L43M	23M-L43M		
	FS250 Drill Rod	21M-32F	23M-32F		
	QF400	21M-L400MV3	23M-L400MV3		
D20X22 S2/S3, D24X26	2-1/8" Low Profile QD	21M-L43M	23M-L43M		
	FS400 Drill Rod	21M-30F	23M-30F		
	QF400	21M-L400MV3	23M-L400MV3		
D23X30, D24X40, D24X40 S2/S3	2-1/8" Low Profile QD	21M-L43M	23M-L43M	27M-L43M	
32/33	FS600 Drill Rod	21M-40F	23M-40F	27M-40F	
	QF460	21M-L460MV3	23M-L460MV3	27M-L460MV3	
D33x44, D36x50, D36x50 S2	2-1/8" Low Profile QD	21M-L43M	23M-L43M	27M-L43M	
D40X55	FS650 Drill Rod		23M-46F	27M-46F	
	FS700 Drill Rod		23M-41F	27M-41F	
D50x100, D60X90	FS900 Drill Rod		23M-50F	27M-50F	
D80x100, D80x100 S2	FS800 Drill Rod			27M-80F	29M-80F
D80x120, D100x120	FS802 Drill Rod			27M-81F	29M-81F
D100x120, D100x140	FS1000 Drill Rod			27M-82F	29M-82F

Adapters for Ditch Witch® Threads					
Drill Rig	Front Thread ▶	2" IF Pin	2-3/8" Reg Pin	2-7/8" IF Pin	3-1/2" IF Pin
Drill Rig	Connection Type ▼	Part #	Part #	Part #	Part #
JT520	1.21-6 EZ-Connect	21M-L52F			
JT5	1.10 Drill Rod	21M-05M			
	1.63-6 EZ-Connect	21M-L55F			
JT9, JT920, JT921, JT922	1.30-5 (coarse) Drill Rod	21M-09M			
	1.41-6 (fine) Drill Rod	21M-01M			
IT1220 March1	1.88-6 EZ-Connect	21M-L58F			
JT1220 Mach1	1.47-4 Drill Rod	21M-34M	23M-34M		
174720	2.00-6 EZ-Connect	21M-L54F	23M-L54F		
JT1720	1.81-6 Drill Rod	21M-86M	23M-86M		
IT20 IT2020 IT2720	2.00-6 EZ-Connect	21M-L54F	23M-L54F		
JT20, JT2020, JT2720	1.94-4 Drill Rod	21M-20M	23M-20M		
170700 14	2.25-6 EZ-Connect		23M-L56F	27M-L56F	
JT2720 Mach1	2.11-4 Drill Rod	21M-36M	23M-36M	27M-36M	
1740	2.63-6 EZ-Connect		23M-L57F	27M-L57F	
JT40	2.10 Drill Rod		23M-48M	27M-48M	
ITOE ITOOOG ITOO	2.25-6 EZ-Connect 3	21M-L59F	23M-L59F	27M-L59F	
JT25, JT3020, JT30	2.11-4 Drill Rod	21M-36M	23M-36	27M-36M	
174020	2.63-6 EZ-Connect		23M-L57F	27M-L57F	
JT4020	2.40-4 Drill Rod		23M-42M	27M-42M	
IT4020 M4	2.63-6 EZ-Connect		23M-L57F	27M-L57F	
JT4020 Mach1	2.59-4 Drill Rod		23M-43M	27M-43M	
	2.85-6 EZ-Connect				
JT60	2.46-4 Drill Rod			27M-60M	
	FS900 Drill Rod			27M-50M	
JT7020, JT8020, JT100	3.27-4 Drill Rod			27M-72M	29M-72M



PARTS & ACCESSORIES

Drilling Parts And Accessories To Reinforce HDD Tools And The Drillers Who Depend On Them.



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Accessories

AUNTIE C'S THREAD LUBE

Provides maximum protection against galling and seizing

Auntie C's Thread Lube					
Description	Description Part # Arctic Grade Part #				
20 oz. tube	AS-402-JT		10 per carton		
10 lb. (1 gal.) pail	AS-410	AS-410-AG	100 per pallet		
20 lb. (2 gal.) pail	AS-420	AS-420-AG	60 per pallet		
45 lb. (5 gal.) pail	AS-445	AS-445-AG	24 per pallet		

Lead-free, environmentally safe compound with no zinc or temperaturesensitive materials

New 5-gallon bucket in Arctic Grade for cold conditions and for rigs with auto-luber to get all the lube out

Pro Driller Tip: For rigs with auto-lubers, we recommend using the Arctic Grade **Auntie C's**





DRILL ROD WIPERS

Drill Rod Wipers				
Drill Pipe Diameter Range	Solid 9" Wiper Part #	Dual Split Wiper Part#	Wipe Diameter	Hole Size
1.125"	WIPE-0.88-09-NS		9" Dia.	0.875" Hole
1.6" - 1.75"	WIPE-1.13-09-NS		9" Dia.	1.13" Hole
1.75" - 2.25"	WIPE-1.50-09-NS	WIPE-1.50-09-DS	9" Dia.	1.5" Hole
2.25" - 2.6"	WIPE-2.00-09-NS	WIPE-2.00-09-DS	9" Dia.	2" Hole
2.6" - 3.1"	WIPE-2.50-09-NS	WIPE-2.50-09-DS	9" Dia.	2.5" Hole
3.1" - 3.5"	WIPE-3.00-09-NS	WIPE-3.00-09-DS	9" Dia.	3" Hole
14" Wipe with 3.00" Hole		WIPE-3.00-14-DS	14" Dia.	3" Hole
14" Wipe with 4.00" Hole		WIPE-4.00-14-DS	14" Dia.	4" Hole
14" Wipe with 4.50" Hole		WIPE-4.50-14-DS	14" Dia.	4.5" Hole
14" Wipe with 6.25" Hole		WIPE-6.25-14-DS	14" Dia.	6.25" Hole

See the Drill Rig Glossary in the Resource Guide to compare drill rig models & drill rod specs, pg. 6





Solid 9" Wiper





Carbide Cutter Teeth				
Description	Width	Height	Thickness	Part #
Conical cutter – Small	1/2"	2 1/8"		CC-01
Cutter block – Small	1 5/8"	3/4"		CC-01-BLOCK
Conical cutter – Large	3/4"	33/8"		CC-10
Cutter block – Large	21/4"	13/4"		CC-10-BLOCK
Angled conical cutter– Small	3/4"	½"		CC-11
Angled conical cutter – Large	1"	1 1/8"		CC-21
Shark Tooth® cutter – Small	11/4"	11/4"	7/8"	CD-31-SHORT
Shark Tooth® cutter – Medium	1 1/2"	1 1/2"	3/4"	CD-31-MED
Shark Tooth® cutter – Large	23/4"	21/8"	7/8"	CD-31
Angled dome cutter – Small	3/4"	13/8"		CC-50
Angled dome cutter– Large	1"	2"		CC-51



High-quality carbide cutter teeth to rebuild your HDD tools fast and accurately.



BREAKOUT JAWS

Breakout Jaws - DitchWitch® Compatible			
Drill Rig	Jaw Type	Part #	
JT2020	Insert	JAW-20-INS	
JT2720M1, JT3020, JT4020M1	Insert	JAW-37-INS	
JT8020, JT100	Insert	JAW-100-INS	

Breakout Jaws - Vermeer® Compatible			
Drill Rig	Jaw Type	Part #	
D24a, D24x26	Stationary	JAW-30	
D7x11, D10x15	Stationary	JAW-31	
D7x11, D10x15	Cylinder	JAW-31-CT	
D16x20	Stationary	JAW-32	
D16x20	Cylinder	JAW-32-CT	
D33x44	Stationary	JAW-33	
D33x44	Insert	JAW-33-INS	
D36x50	Stationary	JAW-36	
D24x40a	Stationary	JAW-40	
D24x40	Insert	JAW-40-INS	
D40x40	Cylinder	JAW-40-CT	
D50x100, 2%" rod	Cylinder	JAW-50-CT	
D50x100, 2%" rod	Insert	JAW-50-INS	
D50x100, D80x100, 31/2" rod	Cylinder	JAW-80-CT	
D80x100, 31/2" rod	Insert	JAW-80-INS	
D100x120, 31/2" rod	Insert	JAW-120-DIA-INS	



Cylinder Side Breakout Jaws: Breakout wrench replacement jaws



Stationary Side Breakout Jaws:

High quality replacement jaws



Breakout Jaw Inserts: High quality replacement jaw inserts





ELECTRICAL SAFETY BOOTS, SHOES & GLOVES

Safety Shoes & Boots		
Description	Part #	
Over-the-shoe Safety Shoe	1830-SH	
Over-the-shoe Safety Boot	1830-BT	



Boots	are a	12"	
over-	he-sh	oe s	tyle

Safety Gloves		
Description Part #		
Rubber glove	1820-GLV	
Leather protector	1820-PRO	
Glove storage bag	1820-BAG	





TURN UPSIDE DOWN TO SEE OUR

Go to the opposite cover to check out our HDD Resource Guide, full of expert tips to keep you on top of your HDD game.