

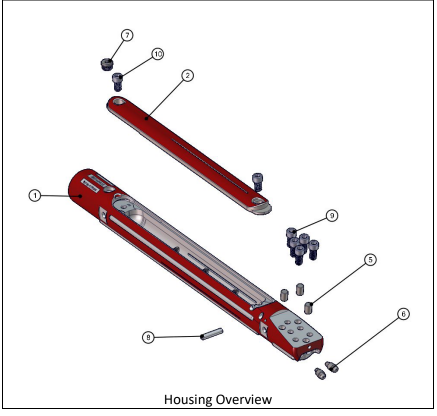
Melfred Borzall housings are built to last. They are machined from high quality, US alloy steel and feature contoured pockets to eliminate stress concentrations, reducing the risk of cracking. Our unique lid design allows for a dual method of securing the lid using both larger locking bolts and a roll pin to keep your investment safe in tough conditions. Further protection is provided by our one-ofa-kind built-in sonde cushioning. We've also made our housings easy to use by engraving the direction of drilling, housing and lid part numbers for easy identification. Include redesigned dual super nozzles which jet off of centerline to aid steering and you've got the top of the line. Here at Melfred Borzall, we've thought of everything; so you don't have to.

Important!	Read and understand the manufacturer's manual(s) for the directional drilling machine, locating equipment and all attachments including additional safety manual(s) provided with this tool.	
A Danger!	Do not use a pipe wrench to remove directly coupled tools. The rod could rotate causing the device to strike you causing serious injury or death.	\bigotimes
A Danger!	Stay clear of rotating drill stem and tooling. You can become caught in the rotating drill stem or tooling causing serious injury or death.	
A Danger!	Do not wear loose clothing. Loose articles of clothing can become tangled around the drill stem or tooling causing serious injury or death.	

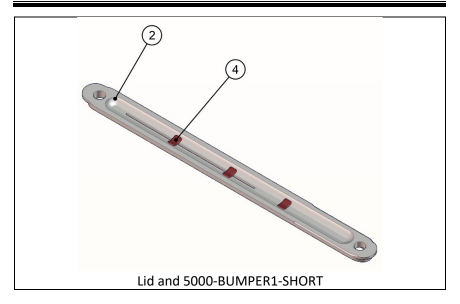


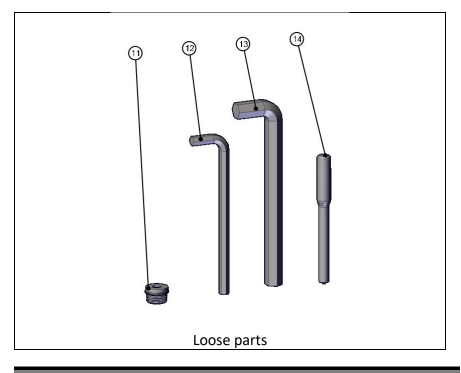
Call before you dig – dial 811 (USA only) 1-888-258-0808 (USA & Canada)

In The Box





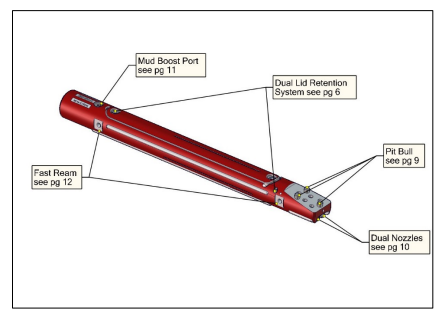




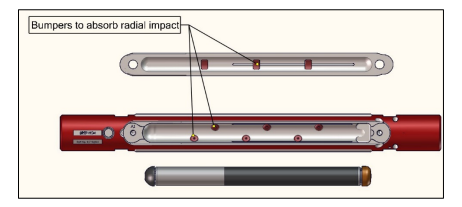
ID	Part Number	Description	REQ	SPARE
1	5927-HD4-14	Premium Sonde Housing	1	-
2	5927-HD4-CP	Sonde Pocket Cover Plate	1	-
3	5000- BUMPER1- SHORT	Sonde Pocket Bumper	6	-
4	5000- BUMPER3	Sonde Pocket Bumper, Lid	3	-
5	DP-050-075	Pit Bull Pin	3	-
6	2600-1712	1/8" Compact Super Nozzle	2	-
7	PLUG-0.75-16	Mud Boost Plug	1	-
8	RP-038-200	Lid Locking Pin	1	4
9	SHCS12MMX25 MM	M12 x 35mm lg Socket Head Cap Screw (Steer Face Bolts)	5	-
10	SHCS12MMX20 MM	M12 x 25mm lg Socket Head Cap Screw (Lid Bolts)	2	-
11	NOZ-0.25-0.75- 16	Mud Boost Nozzle	-	1
12	AW-5/16	5/16" Allen Wrench	-	1
13	AW-10MM	10mm Allen Wrench	-	1
14	PUNCH-RP-038	Roll Pin Punch	-	1



External Features



Internal Features





General Precaution

1. Lock out the drilling machine, following the manufacturer's instructions. before doing any work to tools or drill stem.

Dual Lid Retention

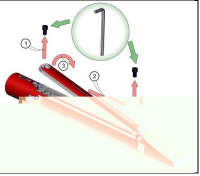
This housing utilizes both bolts and a roll pin as a redundant method of retaining the lid. The bolts do not clamp the lid but prevent it from sliding and uncovering the tabs at either end. The pin also prevents the lid from sliding and uncovering the tabs.

1. Remove Lid Locking Pin (Item 8) using PUNCH-RP-038 (Item 14) and a hammer to drive the punch.

> Note: The lid pin hole also serves as a cleanout port to remove any debris that may prevent the lid from sliding forward.

2. Remove the lid bolts. Then remove the lid by sliding it forward and prying up from the back.





3.	Ensure that the bolt holes	(cm)
	are completely clear of any	
	debris as unclean holes can	
	prevent bolts from properly	
	securing the lid.	
4.	Check that transmitter and	
	bumper assembly are seated	
	properly. When properly	
	secured, the sonde will resist	
	rotation within the pocket.	
5.	Reinstall lid by installing	
	forward tab into housing,	
	rotating lid down, and sliding	
	lid towards rear of the	
	housing.	
	nousing.	
6.	Install the bolts using the	
	provided 10MM Allen	
	Wrench (Item 13). Tighten	
	each bolt to the	
	recommended torque of	
	72lb-ft.	
	Replace bolts with new after	50
	10 uses.	2
7.	Ensure that the bolts are	
	properly seated by verifying	
	that the bolt head is level	
	with the machined shelf	
	beside the hole.	
1		

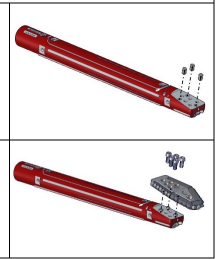


8.	Locate the lid pin hole. It will be just forward of the lid opening, running from the 3 o'clock to 9 o'clock position. Align the pin with the hole and tap in with a hammer.	
9.	Tap pin into place using a hammer and Item 14 (PUNCH-RP-038) until pin is sub-flush on both ends.	

Pit Bull/Blade

By adding dowel pins to strategic areas of the blade-mating surface on Melfred Borzall's side-load housings and bit bodies, then aligning those with drilled holes in blades, the shear force is relieved from the bolts. As the dowel pins take all the lateral shear force, it increases the bolts ability to hold the blade to the steer face. This patent pending feature is included in your housing and nearly Melfred Borzall's entire blade line-up is Pit Bull compatible. In the event you need to use a blade that does not include the Pit Bull feature, you can simply remove the pins from the steer face.

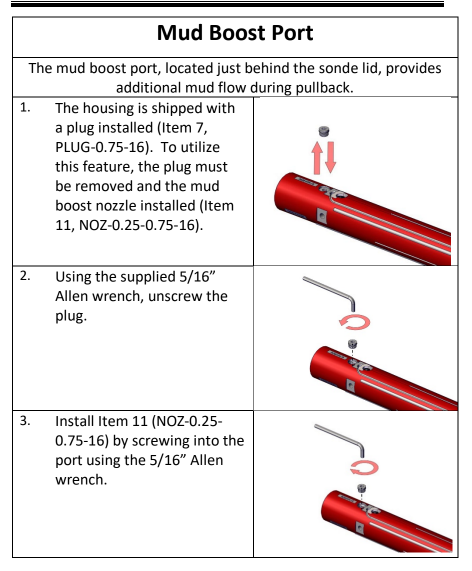
- Insert the included dowel pins into the holes in the steering face. The pins should slide in. Clean out holes if necessary to ensure pins do not stick out more than 3/8" from steer face.
- Install the directional blade of your choice onto the housing steer face. Tighten each bolt to the recommended torque of 72lb-ft.





	Dual Nozzles		
1.	Use a 7/16" wrench or socket (not supplied) to unscrew the nozzles.		
2.	Insure threads on new nozzles are wrapped with Teflon tape and screw into housing using 7/16" socket or wrench. MBI manufactures nozzles with a 1/8" (included) and 3/16" jet size (may be purchased separately as part number 2600-1718).		





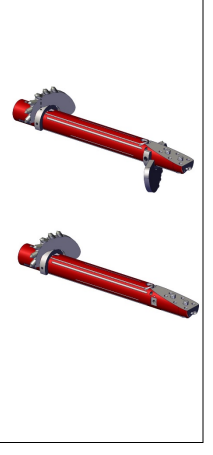


FastReam

Your Melfred Borzall housing includes the Patented FastReam feature. This allows quick attachment of Tornado-style reamer blades to enable back reaming without removing the housing and attaching a dedicated reamer.

There are several different styles and sizes of blades to use. The blades can be sized differently to progressively cut a larger hole, can be the same size, or a single blade can be used.

When using the FastReam feature, Melfred Borzall recommends using a FastReam adapter that provides additional Mud Boost ports.

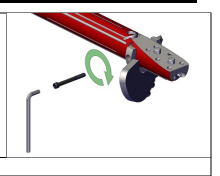




1.	First install rear blade. Insure cutters are facing towards the rear of the housing (back towards drill rig). Install FastReam blade from the top of the housing so that cutters are just in front of the mud boost port. The blade should fit into all three notched flats.	Note cutters pointing In direction of drilling Direction of pullback
2.	Secure blade using the cross bolt through the FastReam blade and hole in housing. Use the correct size Allen wrench to tighten to 81ft- lbs.	
3.	If desired, install the front FastReam blade. Insure cutters are facing towards the rear of the housing (back towards drill rig). Install FastReam blade from the bottom of the housing. The blade should fit into all three notched flats.	Direction of pullback



 Secure blade using the cross bolt through the FastReam blade and hole in housing. Use the correct size Allen wrench to tighten to 81ftlbs.



After completion of the bore, remove the components from the housing body and clean all parts thoroughly.



