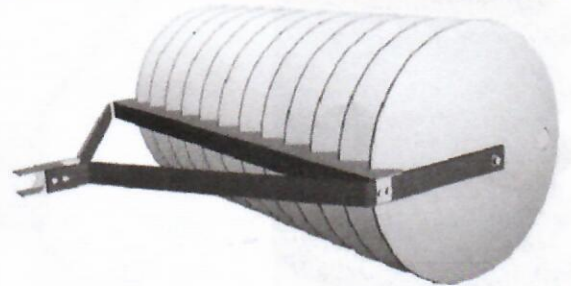


Best Outdoors

Packer **MAXX**[®] clp

MODEL NO. PMX4HD

MANUAL FOR SAFETY, ASSEMBLY AND USE



SAFETY PRECAUTIONS

1. Do not overload tow vehicle. Check braking and towing capacity before attachment and add ballast accordingly. Consult your tow vehicle manual.
2. Use caution on slopes and hills. Tow across the hill where possible, not up and down the hill.
3. Keep all bolts and nuts tight to assure safe operation.
4. Allow proper venting when filling with water. Do not attach a hose.
5. In colder climates, drain before the end of season.
6. Use caution when stopping or turning since momentum of the Best Outdoors Packer Maxx[®] clp could override your driving intentions.
7. Ensure that your attachment hitch pin is adequate and in good condition. Check often.
8. Beware for hazards such as holes in the terrain and sharp or large rocks. It is advisable to clear the field of large rocks before use of this equipment.
9. **DO NOT SPEED.** Not only is this dangerous, it can cause damage to the Best Outdoors Packer Maxx[®] clp. The recommend speed is 7MPH or less even during transportation to the field. **DO NOT SPEED.**
10. Avoid gravel roads where possible to reduce premature wear and nicks. You may always experience some marring and nicks but the drum wall is thick and can withstand this.

SPEED CALIBRATION

Speed is important to know not only for safe operation of the Best Outdoors Packer Maxx[®] clp but is useful when using a broadcast spreader with your tow vehicle for fertilizing and seeding. One MPH equals approximately 1.5 feet per second (fps), so 2 MPH= 3 fps, 3MPH = 4.5 fps and so on. 5MPH= 7.5 fps. Mark a start line, take twelve long paces (36 ft), mark a finish. Time your tow vehicle start to finish and note the throttle position. You should cover this distance in about 5 seconds for

TIPS FOR USE

1. Roll the drum so the fill port is at the position of the desired fill. And add water until it runs out. Example: If you desire a medium load, position the fill port at three o'clock and fill rather than filling from the top and guessing the level.
2. If your soil is soft and seeds require minimum depth, use light ballast.
3. If your soil is heavy, clay like use heavy ballast if your tow vehicle will allow.
4. Sand will allow you to add extra weight if necessary, and does not have to be removed for winter. It is however, harder to adjust ballast for varying conditions and harder to fill.
5. The Best Outdoors Packer Maxx[®] clp may be used manually with little or minimum ballast. An optional handle for this operation may be ordered.

PLANTING TIPS

The Best Outdoors Packer Maxx[®] clp is most effective when used twice during planting, first for seedbed preparation and second for packing the seed.

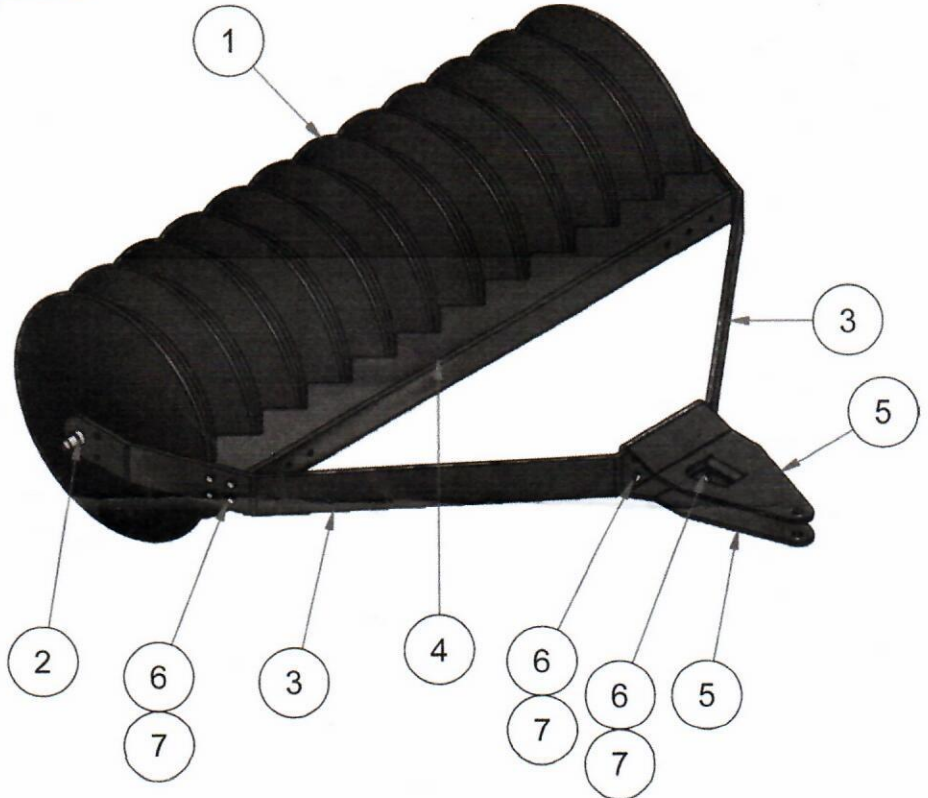
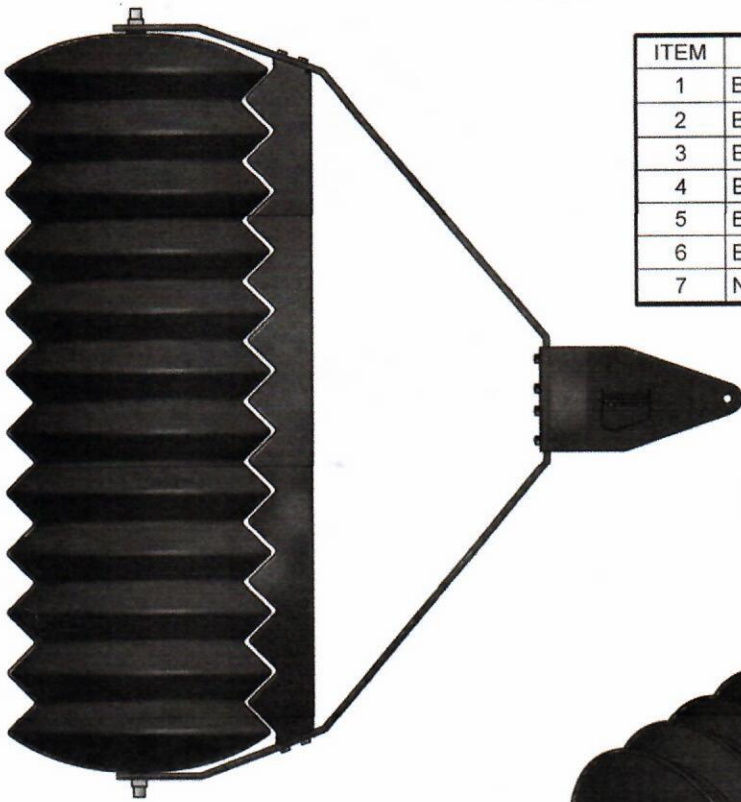
The Best Outdoors Packer Maxx[®] clp should first have the ballast adjusted for the desired seed depth. The field should then be coursed with the Best Outdoors Packer Maxx[®] clp to furrow or groove it. When using the broadcast method to seed, it is advisable to make passes in two directions to checkerboard the field or crisscross the field for a diamond pattern, The seed should then be spread. After the seed is spread, the field should be dragged with what ever means you have available. A section of chain link fence works well, and weaving a heavy chain into the fence works better. The field should then be coursed once again with the Best Outdoors Packer Maxx[®] clp in several directions.

SPECIFICATIONS

Drum: 18" Dia. X 48" W
Axle (OAW): 3/4" Dia. x 52"
Bearings:75 ID x 1.0 OD
Weight empty: 88lbs.
Weight/water : 400 lbs.
Weight/sand: 640 lbs.

ASSEMBLY INSTRUCTIONS

ITEM	PART NUMBER	DESCRIPTION	QTY
1	BO-0001	PACKER MAXX DRUM	1
2	BUSHING .75ID X 1OD		2
3	BO-0009	PACKER MAXX SIDE FRAME	2
4	BO-0010	PACKER MAXX CLEANER BAR	1
5	BO-0004	PACKER MAXX HD HITCH PLATE	2
6	BOLT .375 X 1	BOLT 3/8-16 x 1" ZINC HEX GR 5	18
7	NUT .375	NUT 3/8-16 LOCK 2-WAY ZINC	18



MAINTENANCE

The Best Outdoors Packer Maxx® clp requires little maintenance. It should be cleaned after use especially where fertilizer has been present.

Fasteners should be checked periodically for tightness.

The drum should be drained when there is a chance of freezing. The fill/drain plug should be left out for ventilation.

LIMITED WARRANTY

Best Outdoors LLC warrants this product to be free of defects in material and workmanship for a period of two years. This applies to the original retail purchaser and does not include use for commercial or rental use.

Best Outdoors LLC, at our expense, and with a proof of purchase date, will replace any part found to be defective. Our liability under this warranty is repair or replace the defective parts within thirty days of receipt of defective parts. Parts damaged from misuse or negligent maintenance will be excluded. Buyer is responsible for transportation.



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Packer Maxx HD Assembly Instructions

READ WHEEL KIT INSTRUCTIONS BEFORE DOING ANY ASSEMBLY IF YOU PURCHASED A WHEEL KIT.



Place ONE flat washers on the 3/4 shaft on each end of the cultipacker drum.



Insert the brass flange bearing into the Packer Maxx Side Frame (BO-0009) so the raised ridge of the flange ends up against the washers when the Side Frame is placed on the 3/4 shaft.



Place the Packer Maxx Side Frame (BO-0009) on to the 3/4 shaft. Repeat this process for the opposite side.



Use eight 3/8 x 1 1/4" bolts and nuts (four on each side) to attach the Packer Maxx cleaner bar (BO-0010) to the Packer Maxx Side Frame (BO-0009). Leave the nuts loose for the moment.



Using eight 3/8 x 1 1/4 bolts attach the two Packer Maxx Hitch Plates (BO-0004) to the Packer Maxx Side Frame (BO-0009). Make sure you place the "L" shaped hitch plate to the back side of the Side Frame, so the hitch is pulling instead of towing the frame.



Install 2 1/2" x 3/8" bolt into hitch plate holes and tighten to adjust hitch plate opening.

Tighten up all your nuts and bolts starting with the cleaner bar working forward.

Your Packer Maxx frame should look like the above picture once you have the previous steps completed. Leave all bolts loose at this time.