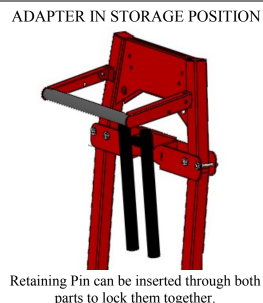


ME-140-02 LOWER UNIT MOUNT

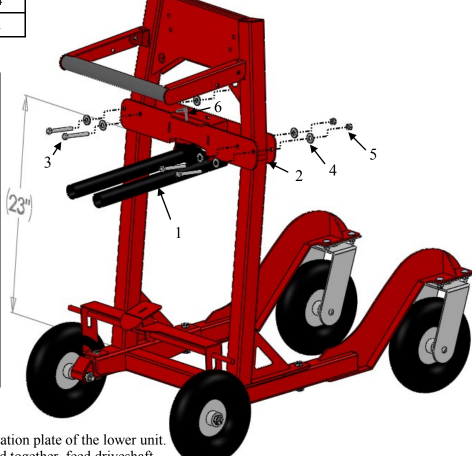
ITEM#	PART NAME	QTY
1	LOWER UNIT ADAPTER	1
2	BOLT-ON MOUNT	1
3	3/8" x 3" HEX HEAD BOLT	4
4	3/8" FLAT WASHER	8
5	3/8" LOCKNUT	4
6	RETAINING PIN	1

ASSEMBLY INSTRUCTIONS

Bolt-on mount (Item #2) is to be located 23" high on the upright tubes. The mount should be orientated as pictured, with the large cutout facing down and to the rear. The bolt-on mount is installed by holding at an angle between the upright tubes of the ME-140 and twisting into position. Having the two inner bolts loosely installed may aid positioning. Tighten bolts until snug, don't over-tighten.



parts to lock them together.



USE OF LOWER UNIT MOUNT

- 1) Place Lower Unit Adapter under anti-cavitation plate of the lower unit.
- 2) With lower unit and lower unit adapter held together, feed driveshaft beneath the dolly handle.
- 3) Line the adapter hook between plates of bolt-on mount and feed through.
- 4) Ensure that adapter securely hooks onto bolt-on mount and install pin. For illustrations of procedure, visit the ME-140-02 webpage.