

10"Wheel Installation

1. Insert the 25 3/4" Axle into the Rear Axle Tube as shown.
2. Slip on a washer onto the Axle.
3. Install a 10" Wheel onto the Axle, filler stem facing outwards.
4. Install a Cotter Pin.
5. Repeat assembly sequence for the opposite 10" Wheel.

LE-SERIES RT CART - Page 1 of 2 ASSEMBLY INSTRUCTION

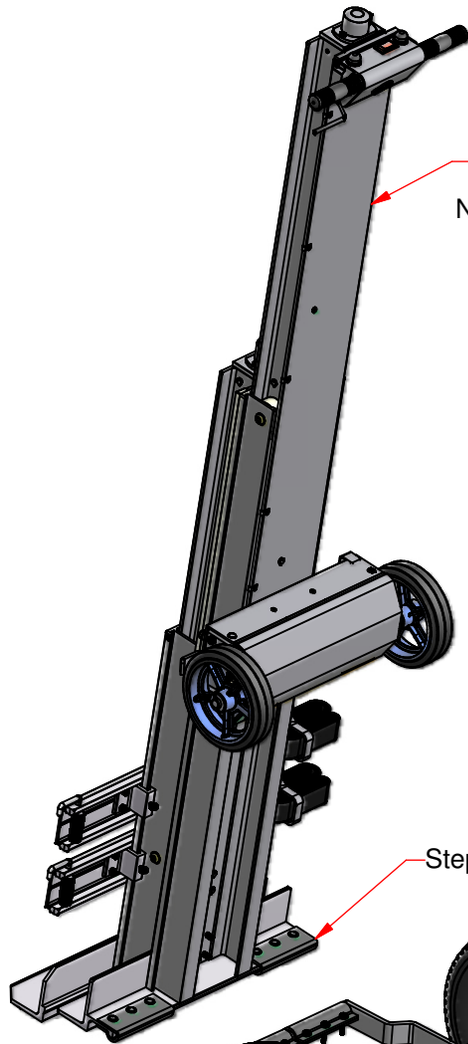
(See Installation Instruction on page 2)

16"Wheel Installation

1. Insert the 35 3/8" Axle into the Front Axle Tube as shown.
2. Slip on a washer onto the Axle..
3. Install a 16" Wheel onto the Axle, filler stem facing outwards.
4. Slip on a washer onto the Axle and install a Cotter Pin.
5. Repeat assembly sequence for the opposite 16" Wheel.

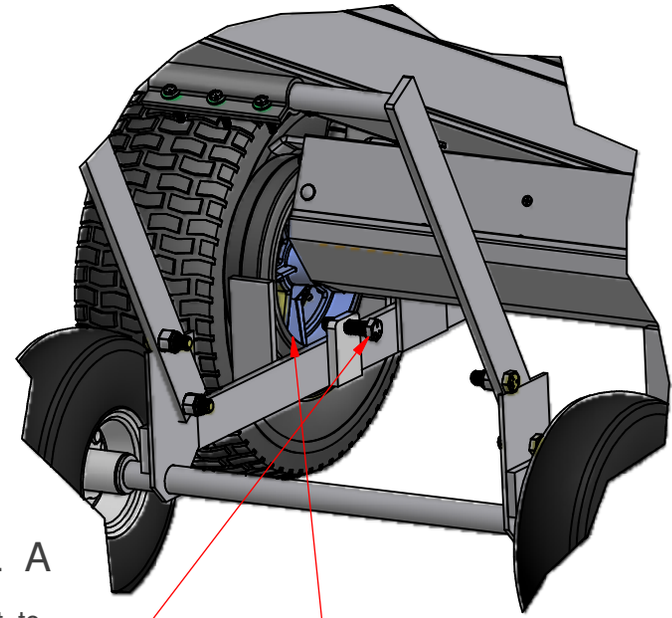
LE-SERIES RT CART - Page 2 of 2 INSTALLATION INSTRUCTION

(See Assembly Instruction on page 1)



POWERMATE LE-1

NOTE: Load must be secure to the PowerMate with strap prior to placing the unit on the RT Cart Attachment.

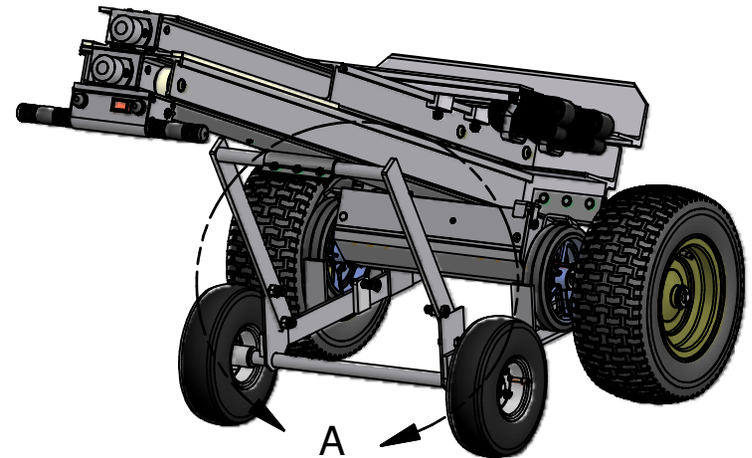


DETAIL A

PowerMate Wheel

Step 5. Thread $\frac{1}{2}$ " bolts, finger tight, to engage inside rim of the PowerMate wheels. -Typ. both sides.

Step 3. Extend PowerMate approx. 30".



Step 4. Tip loaded PowerMate back so that its wheels nest in wheel cradles on the RT Cart Attachment.

Step 2. Retract $\frac{1}{2}$ " bolts to allow PowerMate LE-1 wheels to pass between.

POWERMATE RT CART ATTACHMENT
Position behind LE-1 PowerMate.

Step 1. Fold out rear support to stops.