



Plastic Winder

48-11400

Go to www.tilmor.com/resources for complete parts list, additional resources and replacement part ordering.

Release Date: 09/25/2018
Document Number: 12-50002
Revision Number: 00



ATTENTION

Review safety information
before operation.



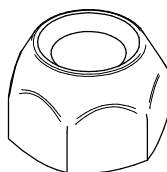
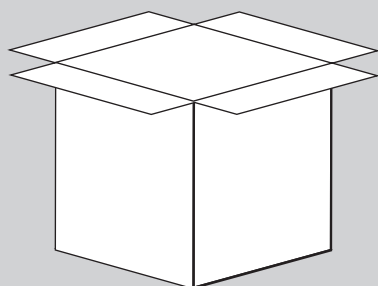
Tools

9/16" wrench
5/8" wrench
3/4" wrench
9/16" socket
5/8" socket
3/4" socket
Torque Wrench
Extension

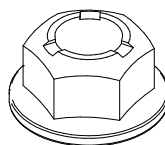
Assembly Time (estimated)

1 hour

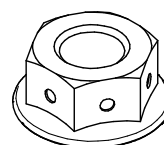
REQUIRED PARTS



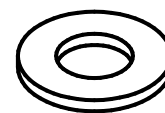
5x
99-E0044
7/16" Lug Nut



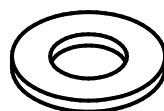
8x
99-E0103
1/2" Locking
Flange Nut



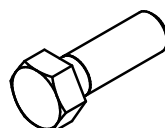
1x
99-E0082
3/8" Locking
Flange Nut



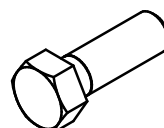
4x
95-08
1/2" Flat Washer



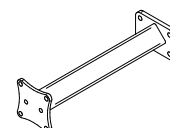
1x
95-06
3/8" Flat washer



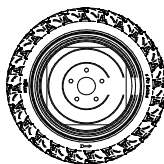
1x
90-0620
3/8" x 2-1/4" Hex
Bolt



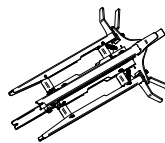
4x
90-0812
1/2" x 1-1/2" Hex
Bolt



1x
AB-6005
Tool Bar Mounting
Bracket



1x
53-0182-R
Wheel and Tire



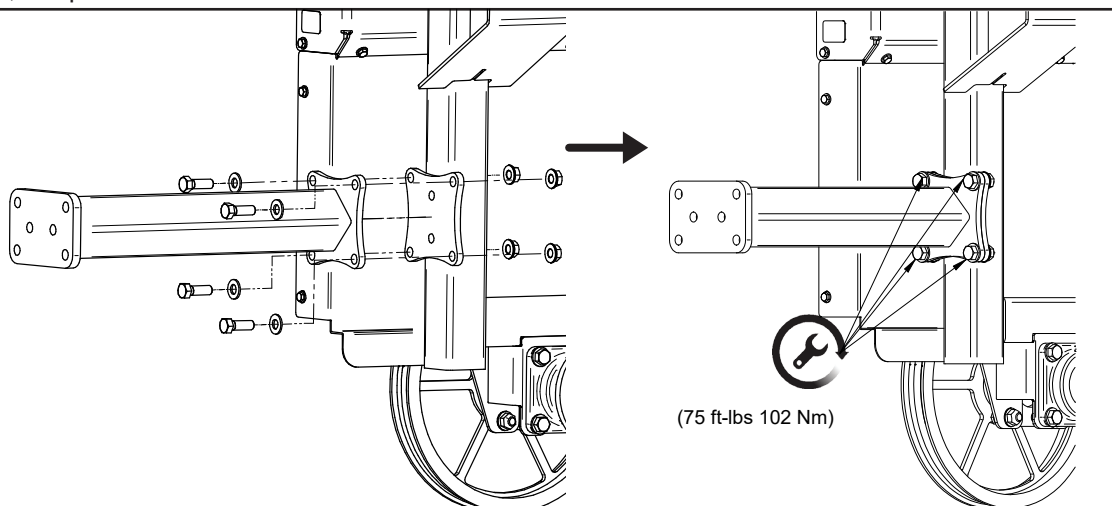
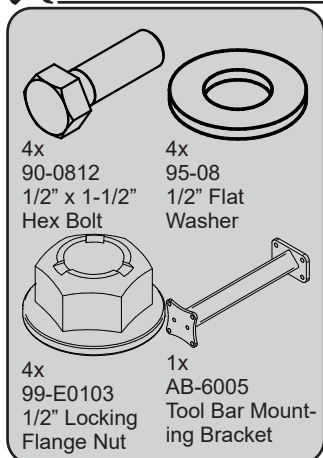
1x
Reel Assembly




There is additional hardware in the box. The additional hardware is used for the installation of the plastic winder onto a tool bar. The installation instructions are found in the Plastic Winder Operations Manual.

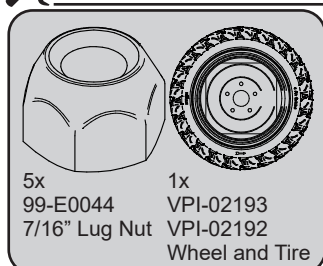
PLASTIC WINDER ASSEMBLY


 3/4" wrench, 3/4" socket, Torque wrench

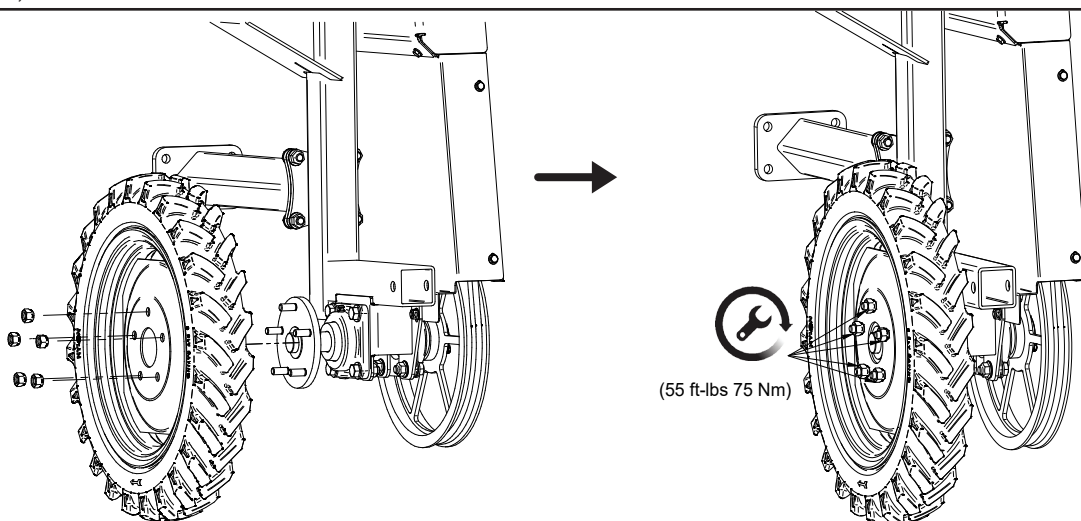


1

 5/8" socket, Torque wrench, Extension

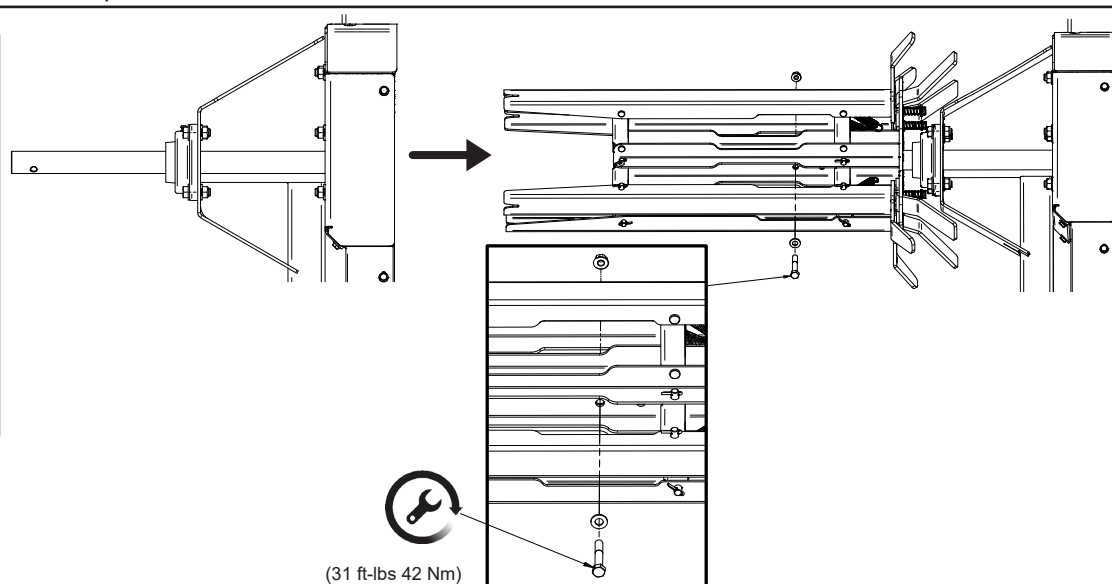
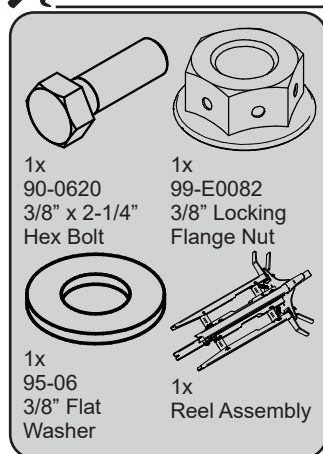


 NOTE: Position the wheel with the arrow on the bottom of the tire pointing forward. The reverse positioning of the tire allows the tire to shed dirt, and drives the plastic winder more efficiently.



2

 9/16" socket, 9/16" wrench, Torque wrench, Extension



2