# Instruction Sheet

## Kit Number: 78591400

#### AGRICULTURAL TIRE KIT



WARNING: FAILURE TO FOLLOW

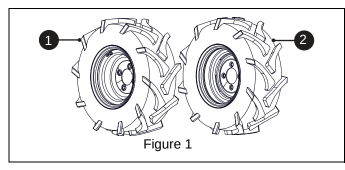
INSTRUCTIONS could result in personal injury and/or damage to unit.

Read, understand, and follow all safety practices in Operator's Manual before beginning.

#### Package Contents

Check the contents of your kit for the parts listed below. Also see Figure 1.

Item Description		Qty	Ariens P/N
1	20 x 8-10 Right-side Tire & Wheel Assembly	1	07101215
2	20 x 8-10 Left-side Tire & Wheel Assembly	1	07101216



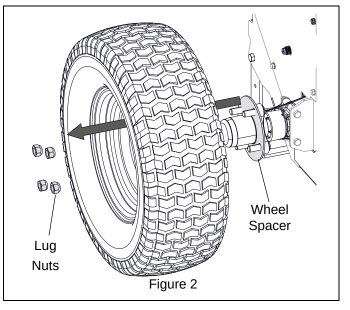
### REMOVAL

- 1. Park unit on a flat, level surface.
- 2. Stop engine, remove key and engage parking brake.
- 3. Wait for all moving parts to stop and for hot parts to cool.
- 4. Disconnect spark plug wire.

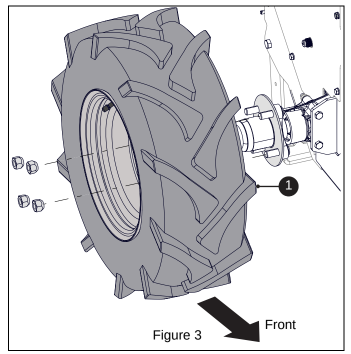
**CAUTION:** AVOID INJURY. Ensure that lifting device or cables have sufficient capacity to support tractor. Remove attachments before lifting.

- 5. Attach lifting device to lift point. Ensure that device is securely seated in point.
- 6. Carefully lift unit.

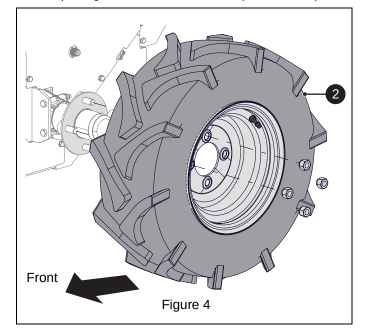
**CAUTION:** AVOID INJURY. Stay clear of unit when lifting. DO NOT stand or position arms or legs under unit when suspended. 7. Remove and retain lug nuts from right-side wheel. Remove tire / wheel assembly. Ensure that wheel spacer remains on hub. Retain wheel assembly for general use by storing indoors in a cool, dry location.



- Install right-side tire & wheel assembly (item 1) on tractor and secure with lug nuts. Ensure that tread is oriented correctly and that valve stem is facing out. See Figure 3.
- 9. Torque lug nuts to 108 122 N•m (80 90 lb-ft).



- Remove and retain lug nuts from left-side wheel. Remove tire / wheel assembly. Ensure that wheel spacer remains on hub. Retain wheel assembly for general use by storing indoors in a cool, dry location.
- 11. Install left-side tire & wheel assembly (item 2) on tractor and secure with lug nuts. Ensure that tread is oriented correctly and that valve stem is facing out. See Figure 4.



12. Torque lug nuts to 108 – 122 N•m (80 – 90 lb-ft).

13. Lower unit to ground and connect spark plug.