

Accessory

ALUMINUM WHEEL P/N 08W70-HR5-A20 (Front) P/N 08W71-HR5-A20 (Rear) Application

TRX500FM5/FM6/FM7

TRX500FA5/FA6/FA7

MII 15016

Issue Date

November 2014

PARTS LIST

Front Aluminum Wheel (P/N 08W70-HR5 –A20)



No.	Description	Qty
(1)	Front aluminum wheel	1
(2)	Wheel nut	4
(3)	Wheel center cap	1

Rear Aluminum Wheel (P/N 08W71-HR5 - A20)



No.	Description	Qty
(1)	Rear aluminum wheel	1
(2)	Wheel nut	4
(3)	Wheel center cap	1

TOOLS AND SUPPLIES REQUIRED

17 mm Socket
Ratchet
Extension
Torque wrench
Jack

TORQUE CHART

Tighten all nuts to their specified torque values.

Item	N∙m	kgf∙m	lbf·ft
Wheel nut	84	8.6	62

USE AND CARE INFORMATION

- Check the wheel nuts for proper torque and check the tire pressure before riding.
- See the ATV's Owner's Manual for the tire maintenance procedure.
- See the ATV's Owner's Manual for the tire pressure check and tire wear check procedure.
- Check the wheel rim for deformation and cracks. If deformation or cracks are found, replace the wheel immediately.
- Wash the wheels as you would any painted surface. Use only mild dishwashing liquid or a product made for car washing. Wash the wheels with a soft brush or sponge and rinse them thoroughly. Dry them with a soft towel or chamois.
- The wheels have a clear-coat finish. Do not use chrome cleaners or other harsh chemicals, including commercial wheel cleaners or stiff brushes that can damage the clear-coat finish.

INSTALLATION

NOTE:

- Have your authorized Honda dealer install the tires on your aluminum wheels.
- Use only the wheel nuts that are included in this accessory kit.
- Accessory wheel nut torque value may be different than the value shown in the Service Manual for the original equipment wheel.
- 1. Install tires onto the accessory wheels.
- 2. Referring to the Service Manual for the ATV, remove the original equipment wheels.
- 3. Install the center cap to the accessory wheel as shown.



- 4. Install the accessory wheel and tire to the ATV.
- 5. Install the accessory wheel nuts and tighten them to the specification in the Torque Chart.

