



**WHEEL DUST SHIELDS  
6904MRG, 6905, & 6906**

- Protects and beautifies factory as well as custom wheels.
- Made of lightweight corrosion resistant aluminum alloy.
- Ideal for painting, if desired.
- Will not affect wheel balance or braking performance.

**INSTALLATION INSTRUCTIONS**

1. Remove the wheel and tire assembly. Clean both sides of the rim, as required.
2. Install the dust shield inside the back of the wheel with the convex side facing towards the wheel (see diagram). Press dust shield into the wheel until it is flush on the hub. It may be necessary to trim outside diameter for a good fit. Index shield, until the wheel stud holes are free of obstructions. On some wheels, the shield will fit loose. If so, to prevent incorrect alignment, center the shield and tape the outer edge to the wheel. Do not apply tape to the hub area.
3. Reinstall the wheel and tire assembly according to the manufacturer's specifications.
4. Rotate the wheel to verify that the dust shield does not rub the caliper. If interference exists, bend wheel shield, as required. If wheel shields cannot be bent to clear obstruction, do not use.

**199R12134**

**Date: 7-8-20**



**WHEEL DUST SHIELDS  
6904MRG, 6905, & 6906**

- Protects and beautifies factory as well as custom wheels.
- Made of lightweight corrosion resistant aluminum alloy.
- Ideal for painting, if desired.
- Will not affect wheel balance or braking performance.

**INSTALLATION INSTRUCTIONS**

1. Remove the wheel and tire assembly. Clean both sides of the rim, as required.
2. Install the dust shield inside the back of the wheel with the convex side facing towards the wheel (see diagram). Press dust shield into the wheel until it is flush on the hub. It may be necessary to trim outside diameter for a good fit. Index shield, until the wheel stud holes are free of obstructions. On some wheels, the shield will fit loose. If so, to prevent incorrect alignment, center the shield and tape the outer edge to the wheel. Do not apply tape to the hub area.
3. Reinstall the wheel and tire assembly according to the manufacturer's specifications.
4. Rotate the wheel to verify that the dust shield does not rub the caliper. If interference exists, bend wheel shield, as required. If wheel shields cannot be bent to clear obstruction, do not use.

**199R12134**

**Date: 7-8-20**

