

## Type A (New) INSTALLATION INSTRUCTIONS Heavy Duty Over Lug Mounting

## Front Axle Set

- 2 Front Wheel Simulators
- 2 Front Axle Covers
- 2 Right Hand Stud Extenders<sup>1</sup>
- 2 Left Hand Stud Extenders<sup>1</sup>
- 2 Right Hand Attachment Nuts<sup>1</sup>
- 2 Left Hand Attachment Nuts<sup>1</sup>
- 2 Center Emblems
- 1 Installation Tool

## **Rear Axle Set**

- 2 Rear Wheel Simulators
- 2 Rear Axle Covers
- 2 Right Hand Stud Extenders<sup>1</sup>
- 2 Left Hand Stud Extenders<sup>1</sup>
- 2 Right Hand Attachment Nuts<sup>1</sup>
- 2 Left Hand Attachment Nuts¹
- 2 Center Emblems
- 1 Installation Tool

Note: This system can be installed with the installation tool provided. No other tools are necessary. Do not use power tools for installation. Eagle Flight<sup>®</sup> recommends storing the tool with the vehicle's tire tool for future use.

- 1. Do not remove the original equipment lug nuts.
- 2. Determine correct placement of stud extenders required for proper hand hole alignment. For <u>Stud Piloted</u> wheels, left hand threaded attachment hardware will be used on the driver's side. Right hand threaded hardware will be used on the passenger side. For <u>Hub Piloted</u> wheels, all hardware is right hand threaded.
- 3. Install appropriate stud extender on the portion of the wheel studs that protrudes through the original equipment lug nut on opposing studs.
- 4. Tighten stud extenders with included installation tool.
- 5. Install simulator over stud extenders. If the liner utilizes a separate axle cover, install axle cover over the stud extenders also. Now, install the attachment nuts on the stud extenders. Use the included tool to tighten jam nuts.
- 6. Complete the wheel simulator installation by applying hub center decals.
- 7. Repeat steps 2 through 6 for installation of the other wheel and axle covers.

<sup>&</sup>lt;sup>1</sup> Hub Piloted applications will have all right hand thread attachment hardware.



