Important safety precautions for truck rims and wheels

IMPORTANT: Federal OSHA Regulations require all employers make sure their employees who service rims/wheels understand the safety information contained in this manual. Do not let your employees service rims/wheels unless they are thoroughly trained and completely understand this safety information.
For additional copies of this Rim/Wheel Safety & Service Manual
and other information call or write:

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# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>SECTION</th>
<th>PAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>2</td>
</tr>
<tr>
<td>II</td>
<td>3</td>
</tr>
<tr>
<td>III</td>
<td>4</td>
</tr>
<tr>
<td>IV</td>
<td>12</td>
</tr>
<tr>
<td>V</td>
<td>16</td>
</tr>
<tr>
<td>VI</td>
<td>18</td>
</tr>
<tr>
<td>VII</td>
<td>20</td>
</tr>
<tr>
<td>VIII</td>
<td>23</td>
</tr>
<tr>
<td>IX</td>
<td>24</td>
</tr>
<tr>
<td>X</td>
<td>25</td>
</tr>
<tr>
<td>XI</td>
<td>26</td>
</tr>
<tr>
<td>XII</td>
<td>27</td>
</tr>
<tr>
<td>XIII</td>
<td>28</td>
</tr>
<tr>
<td>XIV</td>
<td>30</td>
</tr>
<tr>
<td>XV</td>
<td>32</td>
</tr>
<tr>
<td>XVI</td>
<td>34</td>
</tr>
<tr>
<td>XVII</td>
<td>37</td>
</tr>
<tr>
<td>XVIII</td>
<td>38</td>
</tr>
<tr>
<td>XIX</td>
<td>39</td>
</tr>
<tr>
<td>XIX</td>
<td>40</td>
</tr>
<tr>
<td>XIX</td>
<td>41</td>
</tr>
<tr>
<td>XIX</td>
<td>42</td>
</tr>
<tr>
<td>XIX</td>
<td>43</td>
</tr>
<tr>
<td>XIX</td>
<td>44</td>
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<td>XIX</td>
<td>45</td>
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<td>XIX</td>
<td>46</td>
</tr>
<tr>
<td>XIX</td>
<td>47</td>
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<tr>
<td>XIX</td>
<td>48</td>
</tr>
<tr>
<td>XIX</td>
<td>49</td>
</tr>
<tr>
<td>XIX</td>
<td>50</td>
</tr>
<tr>
<td>XIX</td>
<td>51</td>
</tr>
<tr>
<td>XIX</td>
<td>52</td>
</tr>
<tr>
<td>XIX</td>
<td>53</td>
</tr>
<tr>
<td>XIX</td>
<td>54</td>
</tr>
<tr>
<td>XIX</td>
<td>55</td>
</tr>
<tr>
<td>XIX</td>
<td>56</td>
</tr>
<tr>
<td>XIX</td>
<td>57</td>
</tr>
<tr>
<td>XIX</td>
<td>58</td>
</tr>
<tr>
<td>XIX</td>
<td>Inside Back Cover</td>
</tr>
</tbody>
</table>
SECTION I: SAFETY WARNING

Accuride wants you to use all rim/wheel and tire components with safety and satisfaction.

⚠️ SAFETY WARNING: An exploding tire or rim part can injure or kill. The air pressure in an inflated truck tire is explosive enough to burst tire/rim components apart with great force. This is true of both single piece and multi-piece assemblies. To help avoid accidents, follow all instructions below. Read the Safety Procedures in Section III, and follow all guidelines in this manual.

Improper handling and assembly of truck tires and rims/wheels can cause serious or fatal accidents. Components can explode at any time when proper procedures have not been followed, including during:

- removal from vehicle
- demounting
- inflation
- later handling or while on the vehicle

Follow these guidelines:

- Do not service any tires or rims/wheels without proper training. (Refer to OSHA standard in the back of this manual.)
- Use recommended tools and safety equipment.
- Use clean, matching components in good condition. Scrap any worn-out, damaged, excessively rusted, or corroded parts.
- Learn and follow safe operating procedures. Every time.
- Assemble components according to recommended procedures. Don't take shortcuts.
- If you aren't sure about a procedure or can't find size markings on the components, don't mount and inflate the tire. Get expert help.

Prevent injuries and costly damage. Read, understand, and follow this manual.
SECTION II: TRAINING OF EMPLOYEES WHO SERVICE TRUCK TIRES AND RIMS/WHEELS

The following Accuride Safety and Service information is available free of charge:

- Multi-Piece Rim Matching Chart (OSHA)
- Demounting and Mounting Procedures for Truck/Bus Tires (OSHA)
- Rim and Ring Matching Chart for Accuride Rim/Wheel Parts
- Wheel Out of Service Wall Chart
- Hub Piloted/Stud Piloted Wheel Mounting System Identification Chart
- Accuride Video Program (DVD) “Servicing Single & Multi-Piece Wheels”
- Accuride Video Program (DVD) “Servicing and Maintaining Disc Wheels”
- Accuride Video Program (DVD) “Accu-Forge® Aluminum Wheels - The Bright Performers”
- Accuride Video Program (DVD) “Servicing and Maintaining Demountable Rims”

Accuride Wheels also has Rim/Wheel information available free of charge in French and Spanish. See inside front cover for ordering instructions.
SECTION III: SAFETY PROCEDURES FOR SERVICING TRUCK TIRES AND RIMS/WHEELS

The following guidelines are very important safety procedures. If you service truck tires and rims/wheels, READ, UNDERSTAND, and FOLLOW these safety procedures. Improper service procedures can lead to serious, even fatal, accidents for you or others.

Note: For mounting and demounting steps for specific rim/wheel types see Section XI, beginning on page 26, in this manual.

1. DEFLATE TIRES BEFORE SERVICING

◆ Always deflate the tire completely before removing from vehicle (deflate both tires of a dual assembly). Unseen damage could cause the assembly to explode during removal if the tire is removed while still inflated.

◆ Remove valve core to ensure the tire is deflated.

◆ Run a piece of heavy wire through the valve stem to make sure stem is not plugged.

![Run a wire through the valve stem.]

**WARNING:** Do not add air to tire and rim assemblies that have been operated in a seriously underinflated or flat condition. Adding air to such an assembly can cause it to separate explosively. The tire can explode causing serious or fatal injury.

◆ Always deflate, remove from the vehicle, disassemble, and inspect a tire and rim assembly that has been operated in a run-flat or underinflated condition (80% or less of recommended pressure). This is required by OSHA Standard 1910.177.

◆ In dual assemblies use an air gauge and check the pressure in both tires. You may not be able to tell if only one tire is flat or underinflated, because the weight of the vehicle is carried by the other tire.

"Eyeballing" the tire or "thumping" it does not tell you the pressure reading. Always use an air gauge to measure tire pressure.
Don’t stand in front of a tire/rim during deflation. In case of an explosive disassembly, you want to be out of the trajectory (danger zone).

2. **INSPECT PARTS BEFORE ASSEMBLY**

**USE ONLY PROPERLY MATCHING PARTS:** Rims and rings must match by size and type (See page 24 for more details). Be sure all parts of your assembly are correctly matched. Remember: Just because parts arrive together doesn't mean they belong together.

**WARNING:** Mismatched tire and rim components may explode and cause serious injury or death.

- Size and type stamping appears on every Accuride rim or side/lock ring. The stamping is generally found on the rim near the valve slot. If you cannot read the size or type stampings on any part, do not use the parts. Such parts should be destroyed and discarded.

- Rim components must not be interchanged except as provided for in the **Multi-Piece Rim Matching Chart.** See page 3 to get free copies of these charts.

- Be sure your tire size is approved for your rim. Rims/Wheels can accommodate tires of varying widths. Check the chart on page 25.

- Be sure the diameter shown on the tire **exactly** matches the diameter stamped on the rim/wheel. Don't rely on eyeball estimates. Even a small difference could cause an accident.
SECTION III: SAFETY PROCEDURES FOR SERVICING TRUCK TIRES AND RIMS/WHEELS (continued)

BE SURE PARTS ARE IN GOOD SHAPE. Examine parts before assembling.

It takes only a few moments to inspect the rim and side/lock rings for problems. Those few moments could save your life.

- Do not use damaged, worn out, or cracked parts. A leak in a tubeless assembly may be caused by a cracked rim. Do **not** try to repair cracked rims. Do **not** put a tube in a tubeless assembly to correct a leak. Destroy any cracked rim; it could cause an accident. For more information, see pages 20 through 22.

- Check all metal surfaces for rust, corrosion, cracks, bent flanges, sprung side/lock rings, and deep tool marks on rings or in gutter areas. The illustrations below show some of these conditions. For more information, see pages 20 through 22.

**WARNING:** Mounting a smaller diameter tire on a larger diameter rim/wheel (for example, a 16-inch tire on a 16.5-inch rim/wheel) can result in failure of the tire bead during mounting or airing. Mounting a larger diameter tire on a smaller diameter rim can result in unseating of the tire bead during operation. The tire may explode, striking a worker or bystander with deadly force. Check tire and rim/wheel diameter before starting to mount the assembly.

- Erosion and chipping of bead seat of lock ring
- Sprung side ring
- Cracks through continuous side ring spreading laterally through the entire section.
- Cracks in the rim base, in the back flange and gutter areas. Deep tool marks on flange and gutter.
If you find parts with these problems, destroy them. There is no way to repair them. See pages 20 through 22 for more on these problems and what to do about them.

◆ For tubeless rims: inspect the valve stem to ensure that it is in good condition, is not cracked or bent irregularly, and is capable of handling proper air pressure. Replace the valve stem as necessary.

3. REPLACE DAMAGED PARTS

⚠️ WARNING: Use of damaged parts is very dangerous. These parts can fail during inflation, later handling, or while on the vehicle. You or someone else could receive serious or fatal injuries.

◆ Replace the part if there is any loss of contour or metal thickness. Loss of contour means a wearing away of the metal mating surfaces of the rim base or side/lock rings.
◆ Destroy and discard any rim bases and side/lock rings which are deformed or pitted from corrosion, broken, or cracked.
◆ Never rework, weld, braze, or otherwise heat any cracked, broken, or damaged rim/wheel components. Repaired rim components may fail during inflation or later vehicle use.
◆ Never weld on a rim/wheel component any time, but especially while a tire is mounted. Heat from the welding torch causes explosive gases to be released from the rubber tire, possibly causing an explosion.

If you suspect damage in any rim/wheel component, replace the part. You’ll be giving better service to your customer and you will be protecting yourself from accidents.

4. PREPARE PARTS BEFORE ASSEMBLING

⚠️ WARNING: Dirt and rust can prevent rim components from seating properly or cause a bead hang-up (tire bead not seating properly). Assembling such components can lead to explosive separation, resulting in serious or fatal injury.

Remove all rust, corrosion, dirt, and other foreign material from all metal surfaces. Take particular care in the rim gutter and bead seat areas. Also, check the mating surfaces of side/lock rings in multi-piece assemblies. For more details about proper rim/wheel maintenance, see page 23.

PAINT RIM WITH FAST-DRYING PRIMER

A good way to prevent dangerous rust build-up is painting the rim with a fast-drying primer. See page 23 for this maintenance procedure. Always allow paint to dry before assembling components.
SECTION III: SAFETY PROCEDURES FOR SERVICING TRUCK TIRES AND RIMS/WHEELS (continued)

LUBRICATE COMPONENTS BEFORE ASSEMBLY

Use only lubricants recommended by rim and tire makers, such as vegetable oil and animal soap solutions. If a lubricant is water based, it should contain a rust inhibitor. When dry, the lubricant should not remain slippery. Do not use petroleum, silicon, or solvent-based lubricants as these may damage the tire rubber or cause rust buildup or tire-to-rim slippage.

Apply an approved tire lubricant to rim bead seat area, tire beads, tire flap, and other rim to tire contact surfaces just before mounting tire. See Section XI, beginning on page 26, for assembly details.

⚠️ WARNING: Failure to follow proper inflation procedures can expose you or bystanders to an explosion resulting in serious injury or death.

5. PROTECT YOURSELF DURING INFLATION

You can protect yourself and bystanders during inflation by always observing the following safety procedures. If you cut corners on safety procedures you may cause a serious or fatal accident.

- **Always** inflate in a safety cage or other OSHA approved restraining device.
- **Always** use a clip-on air chuck and remote in-line valve and gauge.
- **Always stand back.** Keep yourself and others away from and out of the trajectory of the inflating assembly. Don’t lean or put any part of your body on the restraining device. The air blast alone, or movement of the restraining device, could cause injury if an explosion occurs.

If tire beads are difficult to seal, use an approved device such as an inflation ring to seat the tire. Tire bead seating equipment like this inflation ring (shown below) is available to help seat beads of tubeless tires.
**WARNING:** Never pour or spray any flammable substance (such as ethyl ether or gasoline) into or onto a tire and light it to seat the beads. This practice is very dangerous and can cause a severe explosion or undetected damage to the tire or rim, leading to serious or fatal injury. Never put any flammable substance into or on a tire or rim/wheel for any purpose whatsoever.

- Always inflate in a safety cage. However, when a tire is being partially inflated (without restraining device) to round out the tube or seat the side/lock ring, do not inflate to more than 3 psi. Further inflation could result in explosive separation.
- **Never inflate to more than 40 psi to seat tire beads.** More inflation can cause a tire explosion. If tire beads do not seat when inflated to 40 psi, deflate assembly, re-inspect the components, properly assemble, and follow proper inflation procedures to re-inflate.
- After the tire is fully inflated, inspect the tire, rim, and rings for proper seating before removing assembled unit from the restraining device.

**TWO-PIECE RIMS**

- **Correct:** The components in a correctly assembled two-piece rim fit snugly and are locked together.
- **Incorrect:** An incorrectly assembled or damaged two-piece rim could have a large gap in side ring. Components are not firmly locked in place.
- **Incorrect:** An incorrectly assembled or damaged two-piece rim could have components not firmly locked in place.

**THREE-PIECE RIMS**

- **Correct:** A three-piece rim that is correctly assembled has firmly fitted components that are locked together.
- **Incorrect:** An incorrectly assembled or damaged three-piece rim could have a large gap in the lock ring. The components are not firmly locked in place.
- **Incorrect:** An incorrectly assembled or damaged three-piece rim could have components not firmly locked in place.

- Never try to correct the seating of the side/lock rings by hammering, striking, or forcing the parts during servicing, inflation, or after inflation. The components could separate explosively.
- If the assembled unit is not fully seated, release the air by using your remote in-line valve that both inflates and deflates. Then remove the valve core to make sure the tire is fully deflated, and remount.
- Tires on vehicles with more than 80% of the recommended air pressure can be inflated on the vehicle. For safety, use an in-line valve and gauge for inflation, stand clear, and keep others out of the trajectory (danger zone). Remember: Tire/rim assemblies operated in a run-flat or underinflated condition (80% or less of recommended pressure) can explode if you try to reinflate them. Deflate, remove from vehicle, and disassemble. Then check the mating surfaces of parts. If they are damaged, scrap them.
SECTION III:  SAFETY PROCEDURES FOR SERVICING
TRUCK TIRES AND RIMS/WHEELS (continued)

6. PROTECT YOURSELF AFTER INFLATION

**WARNING:** If proper servicing, maintenance, or assembly procedures have not been followed, the tire/wheel assembly may explode at any time, resulting in serious or fatal injuries to you or others.

- Whenever handling inflated truck tires and wheels, stay out of the trajectory (danger zone). Warn anyone near the trajectory, too. In the performance of certain servicing procedures, such as installing or removing a rim/wheel, it may be necessary to be within the trajectory. Extreme care should be followed.

- Study the diagrams above. Learn the trajectories and stay clear of them.

- Note that under some circumstances the trajectory may take a different path from the one you expect.

**LOADING**

Each tire, wheel, and axle has its own maximum rating. Do not load and inflate the tire/wheel/axle system beyond the capacity of the lowest rated component. Overloading causes tire failure and injury accidents.

- If a tire has less capacity (load/inflation) than the rim/wheel or axle (GAWR) it is used with, use the capacity limits of the tire, not the wheel or axle. The GAWR can be found on the vehicle placard.

- If a rim/wheel has less capacity (load/inflation) than the tire or axle (GAWR) it is used with, use the capacity limits of the rim/wheel, not of the tire or axle. The GAWR can be found on the vehicle placard.

Rims and wheels produced by Accuride are designed and tested to meet the requirements of specific tires or vehicles. Some high load capacity/high inflation tires are being used in North America. **These ratings may exceed the rated capacity for all rims and wheels produced by Accuride.** These high load capacity/high inflation tires cannot be used on existing rims and wheels unless you keep load and tire inflation pressure **below** the maximum load rating and inflation rating of the rims or wheels. You can find further information in the Accuride Wheels Product Catalog. Read and understand this information before using these products on vehicles.
7. INSTALL WHEEL ON VEHICLE PROPERLY

⚠️ WARNING: Improperly installed wheels can fail and lead to an accident. Serious injury or death may result.

When you mount the rim/wheel on the vehicle, be sure to pay attention to the following:

◆ Proper size of nut and stud (and clamp where required).
◆ Proper installation of spacer band on dual demountable rim assemblies.
◆ Correct nut tightening sequence.
◆ Correct torque (tightening expressed in foot-pounds) of the nuts. See the section on Procedures for Inspecting and Installing Accuride Rims/Wheels on Vehicles, pages 38 through 55.

For installation procedures for specific types of Accuride wheels and rims, see the sections listed below:

◆ Heavy Truck Steel Disc Wheels, see pages 38 through 43.
◆ Heavy Truck Aluminum Wheels, see pages 44 through 47.
◆ Duplex® Rims/Wheels for Wide Base Tires, see pages 48 through 49.
◆ Light and Medium Truck Steel Disc Wheels, see pages 50 through 52.
◆ Demountable Rims, see pages 53 through 55.

8. TAKE CARE DURING VEHICLE OPERATION

⚠️ WARNING: Improperly maintained rims and wheels can fail and lead to an accident. Serious injury or death may result.

Inspect rims and wheels for damage during tire checks and at periodic maintenance intervals. Remove and replace damaged or worn parts.

◆ Do not run vehicle on one tire of a dual assembly. When there is loss of air in a dual tire, the carrying capability is reduced and the load must be carried by the other tire and rim. See that both tires are inflated to equal recommended pressures before further operation.

◆ Tire/rim assemblies operated in a run-flat or underinflated condition (80% or less of recommended pressure) can be worn, dislodged, or damaged. If you add air to this assembly, it may explode and cause serious injury or death. Instead, fully deflate, remove from vehicle, and disassemble. After disassembly, check the mating surfaces of parts. If the parts are sound, reassemble and inflate in a safety cage. If parts are damaged or worn, scrap them.

◆ Recheck the torque level of nuts between the first 50 and 100 miles of operation and as part of a vehicle’s ongoing scheduled maintenance or at 10,000 mile intervals, whichever comes first. Retighten, if necessary, to the recommended torque using the proper sequence.
There is confusion over the terms "wheel" and "rim" in the industry. Please read the following definitions so you will understand the terms appearing in this manual. Remember, a rim is not a wheel and a wheel is not a rim. Likewise, there is an important difference between a side ring and a lock ring.

**RIM**

The rim supports the tire. There are two types of rims: a single piece rim (tubeless—some 16 inch single piece rims are either tubeless or tube-type) and a multi-piece rim (tube-type). A SINGLE PIECE RIM is a continuous one-piece assembly. A MULTI-PIECE RIM is an assembly consisting of a base and either a side ring or a side and lock ring depending on the type. A DEMOUNTABLE RIM does not have a center disc and is clamped onto a cast spoke wheel.

**DISC WHEELS**

A combination of a rim and a disc permanently attached to the rim and attached to the hub by studs and nuts.
CAST SPOKE WHEEL
As the name implies, it consists of a casting which includes the hub and either 3, 5, or 6 spokes. This is an axle component that demountable rims are attached to with clamps. There are designs with different numbers of clamps with various shapes. Each cast spoke wheel requires clamps designed for the cast spoke wheel. A spacer band is used with duals on rear cast spoke wheels. Typical designs are shown.

5 Spoke
Cast spoke wheel with brake drum and clamps (for rear axles)

5 Spoke
Cast spoke wheel with clamps, without brake drum (for front axles)

SPACER BAND
Used on rear cast spoke wheels, the spacer band holds the two rims apart and provides proper dual spacing for the tires.
SECTION IV: CORRECT NAMES OF RIM/WHEEL COMPONENTS AND ATTACHING PARTS (continued)

SPLIT SIDE RING
In two-piece assemblies, the side ring retains the tire on one side of the rim. The fixed flange supports the other side. The split side ring is designed so that it acts as a self-contained lock ring as well as a flange.

FLANGE OR CONTINUOUS SIDE RING
In three-piece assemblies, the flange or continuous side ring supports the tire on one side of the rim. The continuous side ring is, in turn, held in place by a separate split lock ring.

SPLIT LOCK RING
All lock rings are split. In three-piece assemblies, the lock ring is designed to hold the continuous side ring on the rim.
STUDS AND NUTS FOR DISC WHEELS

Typical examples of studs, nuts and clamping plates used with disc wheels are illustrated in this section. A typical stud (Fig. 1) used with in-board brake drums has a 3/4” thread on both ends, a shoulder with two flats, and is longer from the shoulder on the one end with an unthreaded section. The flat surfaces of the shoulder fit into the recessed outer surface of the hub to keep the stud from turning. The smooth portion is long enough to fit through the hub and the brake drum, and is then held in place by a back or jam nut (Fig. 2). For outboard brake drums a serrated stud with threads on one side is typically used (Fig. 3).

![Fig. 1 Fig. 2 Fig. 3 Fig. 4 Fig. 5 Fig. 6 Fig. 7 Fig. 8 Fig. 9 Fig. 10 Fig. 11]

On front stud mount wheels, an outer cap nut (Fig. 4) or (Fig. 6) is used. On stud mount rear dual wheel applications, the inner wheel is held in place by an inner cap nut (Fig. 5) and the outer wheel by an outer cap nut (Fig. 6).

For hub mount wheels which pilot from the center hole, flange nuts are used on both the front and rear wheels. One-piece flanged cap nuts (Fig. 7) are used on light truck and medium truck applications. Heavy trucks and buses and some light trucks use a two-piece flange nut or swiveling lug nut (Fig. 8) when hub mount wheels are used. Some light trucks use a clamping plate (Fig. 9) and 90° cone nuts (Fig. 10) for both the front and rear wheel. Light trucks which use single wheels on the front and rear axle require 90° cone nuts or 60° cone nuts (Fig. 11), depending on the truck manufacturer.

RIM CLAMPS, STUDS AND NUTS FOR DEMOUNTABLE RIMS

The stud for cast spoke wheels (Fig. 12), threaded on both ends, is installed in a threaded hole at the end of a spoke. The front clamp (Fig. 13) and a rear clamp (Fig. 14) hold the demountable rim in position with studs and nuts (Fig. 15). A clamp for a three-spoke wheel with two stud holes is shown in (Fig. 16).

![Fig. 12 Fig. 13 Fig. 15 Fig. 14 Fig. 16]
SECTION V: IMPORTANT EQUIPMENT FOR TIRE AND RIM/WHEEL SERVICING

Using proper tools and safety equipment can help prevent personal injuries and costly damage. Remember, an inflated truck tire contains explosive energy. This can cause the tire/rim components to burst apart with great force. Protect yourself. Use the servicing equipment recommended below.

1. Always inflate in a safety cage using a clip-on air chuck or use an OSHA-approved restraining device with a clip-on air chuck.
   ◆ This is a safeguard against injury resulting from assembly errors.
   ◆ A safety cage is your best protection if there is an explosion during inflation.

2. Always use a clip-on air chuck with an in-line valve and gauge with sufficient length of hose to stand clear.
   ◆ A clip-on air chuck allows you to keep your hands, arms, and body clear during inflation.
   ◆ An in-line valve allows you to control the air flow while standing away from the assembly.
   ◆ An in-line gauge allows you to monitor the air pressure going into the tire during inflation.

⚠️ WARNING: Facing the side/lock rings against a wall or other permanent structure during inflation is not safe. If the assembly explodes, you can be struck by flying components. Fully restrain the tire and rim/wheel during inflation.

⚠️ WARNING: Inflating a truck tire with a hand-held air chuck is dangerous. You have to put your hand inside the safety cage or the restraining device. You can't stand clear. You can be seriously injured.

- A demounting and mounting procedure chart shows you the proper procedure to follow when servicing truck tires and rims/wheels.
- A matching chart shows you which components you can put together safely. You need to properly match the rim and the side and lock rings when servicing multi-piece rims/wheels. Remember, you also need to match the rim/wheel to the tire.

Typical examples of these charts are:

- "Demounting and Mounting Procedures for Truck/Bus Tires"
- "Multi-Piece Rim Matching Chart"

* These reference materials are available for download from OSHA at:


Reference numbers are:

- Demounting and Mounting Procedures for Tubeless Truck and Bus Tires Chart - Tire Chart (OSHA 3401)
- Demounting and Mounting Procedures for Tube-type Truck and Bus Tire Chart - Tire Chart (OSHA 3402)
- Multi-Piece Rim Matching Chart - Tire Chart (OSHA 3403)

The following Accuride Safety and Service information is also available free of charge:

- Multi-Piece Rim Matching Chart (OSHA)
- Demounting/Mounting Procedures Wall Chart (OSHA)
- Rim and Ring Matching Chart for Accuride Rim/Wheel Parts
- Wheel Out of Service Guidelines Wall Chart
- Hub Piloted/Stud Piloted Wheel Mounting System Identification Chart
- Accuride Video Program (DVD) "Servicing Single & Multi-Piece Wheels"
- Accuride Video Program (DVD) "Servicing and Maintaining Disc Wheels"
- Accuride Video Program (DVD) “Accu-Forge® Aluminum Wheels - The Bright Performers”
- Accuride Video Program (DVD) “Servicing and Maintaining Demountable Rims”

See inside front cover for ordering instructions.

4. Maintain and use current rim/wheel manuals.

- A current rim/wheel manual should be available in the service area. This manual should contain instructions for the type of rims/wheels you service.
- Rim/wheel manuals are available from rim/wheel manufacturers or your local rim/wheel distributor.

5. Use proper tools.

- Use only the tools recommended by the manufacturer for servicing the specific tire and rim.
- Pages 18 and 19 of this manual show the proper tools and pages 26 through 37 show the mounting and demounting instructions for servicing truck tires and rims/wheels.
SECTION VI: RECOMMENDED TOOLS FOR SERVICING TRUCK TIRES AND RIMS/WHEELS

Use only recommended tools for mounting and demounting truck tires and servicing rims/wheels. The use of the proper tools allows the safe mounting and demounting of tires and rims/wheels and prevents damage to the rim. The use of improper tools can cause damage to the components.

◆ Do not strike components of a rim/wheel assembly with a hammer or similar instrument in an attempt to seat the rings into the gutter. This can cause damage to the rim and rings which could lead to component failure. Rubber, leather-faced, or plastic rim mallets may be used to tap rings into the gutter. Do not use lead, steel, or bronze rim mallets which can chip or shatter, causing injury.

◆ The duck bill hammer should not be used to strike the bead/rim area. This could cause damage to the rim or tire.

◆ Duck bill hammers which are a combination rim mallet and driving iron should only be used in the following manner: The wedge end should be placed between the tire and rim flange and the opposite side struck by another rim mallet to separate the tire bead from the rim flange.

◆ Bead seal breaking machines may be used with tires/rims and may make tire demounting easier.

The following tools are recommended for use with Accuride rims/wheels. The specific tools for each rim type are shown in the mounting and demounting instruction pages for that rim type.

1. Rim Tools

![Tubeless Tire Iron](image1)

![Duplex Extension Tool](image2)

![Duplex "C" Tool](image3)

![Lock Ring Tool](image4)
2. Bead Seal Breaking Tools

- Swan Neck Bead Tool
- Bead Seal Breaking Machine
- Driving Iron
- Duck Bill Hammer

3. Rim Mallet

4. Self-Locking Pliers

5. Tire Mounting Machine

6. Lubricant and Brush
SECTION VII: HOW TO IDENTIFY DAMAGED RIMS/WHEELS

Rim/wheel components can become damaged. Check all metal surfaces for rust or corrosion buildup, cracks in metal, bent flanges and side rings, and deep rim tool marks on rings or in gutter areas. Watch for the problems illustrated on the following 3 pages and take the corrective actions to prevent further problems. Remember, it is dangerous to assemble cracked, bent, severely corroded, or sprung rim/wheel components. Such items should be destroyed and discarded.

RIM BASE CRACKS

- Circumferential crack at back flange radius or bead seat. Causes: Overload and/or overinflation, damage from tire tools, deep pitting, corrosion, tire abrasion.
- Circumferential cracks in middle of rim. Causes: Overload, overinflation.
- Cracks in rim gutter. Causes: Overinflation, hammer damage, improper cleaning, butt weld projection or wrong rings.
- Cracks across mounting bevel in a demountable rim. Causes: Excessive clamping torque or improper components.

RIM BASE DISTORTION

Flange or rim gutter chorded or bent. Causes: Excessive or improper torque, wrong hub or clamp, severe impact, run flat or hammering on rim gutter.

MOUNTING RING PROBLEMS

Mounting ring chorded or bent. Causes: Excessive or improper torque, wrong hub or clamp, severe impact.

- Crack at valve locator. Cause: Overload.
- Crack between valve locators. Cause: Overload.
- Sheared or distorted valve locator. Causes: Insufficient torque, damaged stud thread, improper clamp wedge length or improper components.
- Lateral crack at spoke or clamp fit. Causes: Excessive or improper torque, wrong hub or clamp.
DISC WHEEL CRACKS/BOLT HOLE DISTORTION

Cracks at disc nave and/or handhole. Causes: Bad fit-up, damaged hub, overload or sharp edge at handhole.

Handhole to handhole. Handhole to bolt hole. Handhole to rim. Cause: Overloading.

Bolt hole to bolt hole. Causes: Loose cap nuts, small hub backup (also see bolt hole cracks/distortions).

Crack originating from thin edge of stud hole. Cause: Damaged or worn-out at chamfers.

Chamfer enlarged or wallowed out by nut. Causes: Loose cap nuts or insufficient nut torque due to damaged threads, improper torquing or by worn-out nut.

Back-up area chafed.

Hex nut imprint.

Nut side.

Chamfer extruded on side opposite nut. Causes: Too much torque or improper nut.

TUBELESS RIM LEAKS

Circumferential cracks at bead seat. Causes: Moisture, pitting and erosion by the tire bead.

Circumferential cracks in well radius. Causes: Overload or overinflation. Corrosion due to water from the air lines, improper mounting lubricant, balance or sealer.

Circumferential cracks at attachment weld. Causes: Overload, overinflation or loose mounting on vehicle. Note: Wheel with well welded discs may not be approved for use with radial tires.

Leak at butt weld. Cause: Overload.

Leak at valve hole. Causes: Damage or severe corrosion.

Leak under tire bead, groove or ridge across bead seat. Causes: Corrosion, tire tool marks, bent flange or other damage.
SECTION VII: HOW TO IDENTIFY DAMAGED RIMS/WHEELS
(continued)

Continuous Flange Cracks

Lateral crack through section. Causes: Overloading, over inflation, damaged mating surfaces, bent ring, excessive corrosion-erosion, or excessive clamp torque on demountable rims.

Split Side Ring Problems

Cracked ring. Causes: Overload, over inflation, improper installation, or removal.

Sprung ring. Causes: Improper installation, or removal.

Split Lock Ring Problems

Excessive corrosion-erosion. Causes: Improper maintenance, or mounting lubricant.

Circumferential and lateral cracks. Causes: Corrosion, improper fit-up due to damaged parts, hammer blows, dents, etc.
SECTION VIII: HOW TO PROPERLY MAINTAIN RIM/WHEEL COMPONENTS

Thoroughly remove rust, dirt, and other foreign materials from all surfaces. Hand or electric wire brushes or sand blasting may be used.

Gutter of rim base should be cleared of rust and other materials that could obstruct seating of rings.

Bead seat areas of rim should be free of rust and rubber deposits. This is especially important for drop-center tubeless rims, because the bead seat is the air-sealing element.

Rings should be cleaned with wire brushes. Pay particular attention to seating surfaces and bead seat areas.

Paint rim by brush or spray with a fast-drying metal primer. Surfaces should be clean and dry prior to painting. Ensure that bare metal areas on outside or tire side of rim are covered. This is especially important on drop-center tubeless rims, because warm and sometimes moist air is in constant contact with the metal surface on the tire side of the rim.

Wheel disc mating surfaces must be kept flat. Remove any metal projections, burrs at the stud hole chamfers and paint buildup.
SECTION IX: CHART FOR PROPERLY MATCHING SIDE AND LOCK RINGS TO RIMS/WHEELS

It is important to recognize that the various types and sizes of highway rims produced by their manufacturers all differ to some degree in design. This is particularly important of removable rings, since side and lock rings of different rim types are not generally interchangeable. Some rings are common to two types or sizes, and are identified with each size and type. Some rings may appear to fit but they actually do not fit properly on the rim base. Serious accidents to personnel may result from the use of mismatched rings. IF YOU CAN'T FIND THE STAMPING OR READ THE STAMPING ON MULTI-PIECE RIMS, WHEELS OR RINGS, DON'T USE THE PARTS. THEY SHOULD BE DESTROYED AND DISCARDED.

The chart below shows the only components which are interchangeable with Accuride parts.

Rim and Ring Matching Chart for Accuride Rim/Wheel Parts

⚠️ WARNING: Improperly assembled parts could result in personal injury or death. Use only rings that are stamped with the same size and type as the rim base. All components are stamped with size and type information. Do not use parts you can't identify.

Instructions On How To Use Charts

The following charts list combinations of components that are approved for use together. The stamped marking on the rim base is noted in the left hand column. Rim bases with a particular stamping should be matched only with the side rings (2-piece assemblies) or side and lock rings (3-piece assemblies) listed directly to the right.

For example: A 20x7.0 CR rim base can be used only with a 2-piece 20x6.5-7.0 CR or R20x6.5-7.0 CR or R20x6.5-7.0 CR or R6520CR side ring and 20x7.0 5°-FL-CR or F20x7.0 CR or F7020CR side ring.

The charts below note the only components which are interchangeable with Accuride parts. For more comprehensive information, including components made by other manufacturers, consult the OSHA "Multi-Piece Rim Matching Chart".

### 2-Piece FL-CR Type Convertible Rims

<table>
<thead>
<tr>
<th>Rim Base Markings</th>
<th>Side Ring Markings</th>
</tr>
</thead>
<tbody>
<tr>
<td>20x6.5 CR or B6520CR</td>
<td>20x6.5-7.0 CR or R20x6.5-7.0 CR or R6520CR</td>
</tr>
<tr>
<td>20x7.0 CR or B7020CR</td>
<td>20x6.5-7.0 CR or R6520CR</td>
</tr>
<tr>
<td>20x7.5 FL or B7520FL</td>
<td>20x7.5 FL or R20x7.5 FL or R7520FL</td>
</tr>
<tr>
<td>22x7.5 FL or B7522FL</td>
<td>22x7.5 FL or R22x7.5 FL or R7522FL</td>
</tr>
</tbody>
</table>

### 2-Piece LB - LW Type Rims

<table>
<thead>
<tr>
<th>Rim Base Markings</th>
<th>Side Ring Markings</th>
</tr>
</thead>
<tbody>
<tr>
<td>20x6.5 LB or B6520LB</td>
<td>20x6.5-7.0 LBLW or R20x6.5-7.0 LBLW or R6520LW</td>
</tr>
<tr>
<td>20x7.0 LB or B7020LB</td>
<td>20x6.5-7.0 LBLW or R20x6.5-7.0 LBLW or R6520LW</td>
</tr>
<tr>
<td>20x7.5 LB or B7520LB or G20750B</td>
<td>20x7.5-8.0 LBLW or R20x7.5-8.0-9.0 LBLW or R8020LW</td>
</tr>
<tr>
<td>22x7.5 LB or B7522LB or G22750B</td>
<td>22x7.5-8.0 LBLW or R22x7.5-8.0-9.0 LBLW or R8022LW</td>
</tr>
</tbody>
</table>

### 3-Piece FL-CR Type Convertible Rims

<table>
<thead>
<tr>
<th>Rim Base Markings</th>
<th>Lock Ring Markings</th>
<th>Side Ring Markings</th>
</tr>
</thead>
<tbody>
<tr>
<td>20x6.5 CR or B6520CR</td>
<td>20x6.5-7.0 CR or LR20x6.5-7.0 CR or R6520CR</td>
<td>20x6.5 5°-FL-CR or F20x6.5-CR or F6520CR</td>
</tr>
<tr>
<td>20x7.0 CR or B7020CR</td>
<td>20x6.5-7.0 CR or LR20x6.5-7.0 CR or R6520CR</td>
<td>20x7.0 5°-FL-CR or F20x7.0CR or F7020CR</td>
</tr>
<tr>
<td>20x7.5 FL or B7520FL</td>
<td>20x7.5 FL or LR7520x7.5 FL or LR7520FL</td>
<td>20x7.5 5°-FL-CR or F20x7.5FL or F7520FL</td>
</tr>
<tr>
<td>22x7.5 FL or B7522FL</td>
<td>22x7.5 FL or LR22x7.5 FL or LR7522FL</td>
<td>22x7.5 5°-FL-CR or F20x7.5FL or F7522FL</td>
</tr>
</tbody>
</table>

### 3-Piece 5° - VE 5° Type Radial Commander® Rims

<table>
<thead>
<tr>
<th>Rim Base Markings</th>
<th>Lock Ring Markings</th>
<th>Side Ring Markings</th>
</tr>
</thead>
<tbody>
<tr>
<td>20x7.0 5°</td>
<td>20x7.0-7.5-8.0 5°</td>
<td>20x7.0 5°-FL-CR or F7020FL</td>
</tr>
<tr>
<td>20x7.5 5° or 20x7.5 5° or F2075B</td>
<td>20x7.5-8.0 5° or 20x7.5-8.0 5° or 20x7.5-8.0 5°-7.5FL or F20x7.5FL or F7520FL</td>
<td></td>
</tr>
<tr>
<td>22x7.5 5° or 22x7.5 5° or F22750B</td>
<td>22x7.5-7.5-8.0 5° or 22x7.5-7.5-8.0 5° or 22x7.5-8.0 5°-7.5FL or F22x7.5FL or F7522FL</td>
<td></td>
</tr>
<tr>
<td>20x8.0 5° or 20x8.0 5° or F20800B</td>
<td>20x8.0 5° or 20x8.0 5° or 20x8.0 5°-7.5FL</td>
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</tr>
<tr>
<td>22x8.0 5° or 22x8.0 5° or F22800B</td>
<td>22x8.0 5° or 22x8.0 5° or 22x8.0 5°-7.5FL</td>
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</tr>
<tr>
<td>24x8.0 5°</td>
<td>24x8.0 5°</td>
<td>24x8.0 5° or F24x8.0FL</td>
</tr>
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<td>20x8.5 5°</td>
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<td>20x10.00VE 5°</td>
<td>20x8.5 5&quot;/10.00VE 5°</td>
<td>20x8.5 5&quot;/10.00VE 5°</td>
</tr>
</tbody>
</table>

◆ For typical rim stamping location see page 5.
SECTION X: CHART FOR PROPERLY MATCHING TRUCK TIRES TO RIMS/WHEELS

Information obtained from The 2011 Tire and Rim Association Yearbook.

**WARNING:** Failure to properly match tire and rim/wheel sizes is dangerous. Mounting a smaller diameter tire on a larger diameter rim/wheel (for example, mounting a 16 inch tire on a 16.5 inch rim/wheel) can result in breaking the tire bead during mounting or airing. The tire may then explode during inflation. The explosion can hurl the tire and wheel into the air striking you or a bystander. Be sure the diameter shown on the tire exactly matches the diameter stamped on the rim/wheel.

<table>
<thead>
<tr>
<th>TIRE SIZE (1)</th>
<th>APPROVED RIM CONTOURS (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LIGHT TRUCKS</strong></td>
<td></td>
</tr>
<tr>
<td>6.50 × 16LT</td>
<td>4½K, 4.50E, 5K, 6K, 8L</td>
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<tr>
<td>7.50 × 16LT</td>
<td>5.50F (SDC), 6K, 6¾L, 7L</td>
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<tr>
<td>LT225/75 × 16</td>
<td>6J, 6½J, 6K, 6¼K, 6¾L, 7J, 7K, 7L</td>
</tr>
<tr>
<td>LT245/75 × 16</td>
<td>6¼J, 6½K, 6¼L, 7J, 7K, 7L, 7¾J, 8J</td>
</tr>
<tr>
<td>LT265/75 × 16</td>
<td>7J, 7K, 7L, 7¼J, 8J, 8L</td>
</tr>
<tr>
<td>LT285/75 × 16</td>
<td>7½J, 8J, 8½J, 8L, 8LB, 8KB, 9J</td>
</tr>
<tr>
<td>LT215/85 × 16</td>
<td>5½J, 5¾K, 5.50F (SDC), 6J, 6K, 6½J, 6½L, 7J, 7K, 7L</td>
</tr>
<tr>
<td>LT235/80 × 17</td>
<td>6J, 6½J, 7J, 7¾J</td>
</tr>
<tr>
<td>LT235/85 × 16</td>
<td>6J, 6K, 6L, 6¾J, 6¾L, 7J, 7K, 7L, 7¾J</td>
</tr>
<tr>
<td>LT255/85 × 16</td>
<td>6¾J, 6½L, 7KB, 7J, 7K, 7L, 8J, 8KB, 8L, 8LB</td>
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<tr>
<td>LT235/70 × 16</td>
<td>6J, 6K, 6L, 6½J, 6¾L, 7J, 7K, 7K, 7¼J, 7¾J</td>
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<tr>
<td>LT255/70 × 16</td>
<td>6¾J, 6½K, 6¼L, 7J, 7K, 7KB, 7L, 7¾J, 8J, 8KB, 8L, 8LB, 8¾J</td>
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<tr>
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<td>7J, 7K, 7KB, 7L, 7¼J, 8J, 8KB, 8L, 8LB, 8¾J, 9J</td>
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<tr>
<td>LT275/70 × 16</td>
<td>7J, 7¼J, 8J, 8¾J</td>
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<tr>
<td>8.75 × 16.5</td>
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<tr>
<td>9.50 × 16.5</td>
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<tr>
<td><strong>LOW PLATFORM TRAILERS</strong></td>
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<td>7.50 × 15TR</td>
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<td><strong>MEDIUM AND HEAVY DUTY TRUCKS</strong></td>
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<td>8.0, 8.5, 8.50VM, 9.0</td>
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<td>305/70R 19.5</td>
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</tr>
<tr>
<td>235/80R 22.5</td>
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<td>245/75R 22.5</td>
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<td>285/75R 24.5</td>
<td>8.25</td>
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<tr>
<td><strong>WIDE BASE (DUPLEX®)</strong></td>
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<td>15 × 19.5</td>
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<tr>
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<tr>
<td>18 × 22.5</td>
<td>13.00, 14.00</td>
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</tbody>
</table>

(1) A ★ denotes both radial and bias tires. An R indicates radial tires only.
(2) SDC denotes semi-drop center rims.

Note: For tire sizes not shown, consult the Tire Manufacturer for approved rim contours.

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**WARNING**: Failure to properly match tire and rim/wheel sizes is dangerous. Mounting a smaller diameter tire on a larger diameter rim/wheel (for example, mounting a 16 inch tire on a 16.5 inch rim/wheel) can result in breaking the tire bead during mounting or airing. The tire may then explode during inflation. The explosion can hurl the tire and wheel into the air striking you or a bystander. Be sure the diameter shown on the tire exactly matches the diameter stamped on the rim/wheel.

---

![Image of chart and symbols]
SECTION XI: TIRE MOUNTING AND DEMOUNTING INSTRUCTIONS

WARNING: Before working on any tire/rim assembly, be sure you are trained and thoroughly familiar with the safety guidelines in Section III of this manual. Improper servicing of tire/rim assemblies can lead to serious, even fatal, accidents for you or others. Follow recommended mounting/demounting procedures carefully.

5° COMMANDER®, VE 5°, AND CONVERTIBLE CR3 AND FL3 3-PIECE RIMS/WHEELS

Tools Required:
- 1 Rim mallet
- 1 Ring tool
- 2 Swan necked bead tools
- Lubricant & brush

See Section VI, page 18, for recommended tools.

DEMOUNTING
1. Before loosening any nuts securing tire and rim assembly to the vehicle, remove valve core and deflate tire completely. If working on duals, deflate both tires completely. Run wire through valve stem to ensure deflation.
   - Remove tire and rim assembly from truck and place on floor, side ring up.
   - Insert hooked end of swan necked bead tool between side ring and side wall of tire. Apply downward pressure on rim tools to pry bead loose from side ring.
   - Continue prying progressively around tire until bead is completely free from side ring.
2. To remove lock ring push the side ring and tire bead down.
   - Insert tapered end of rim tool into notch near split in lock ring.
   - Push rim tool downward and pry lock ring outward to remove from gutter of rim base.
   - Use hooked end of rim tool to complete removal of lock ring, progressively working around tire. Lift off side ring.
   - Turn assembly over. Unseat remaining tire bead from rim. Lift rim from tire.

MOUNTING
1. Inspect the tire and rim for any damage. Be sure tire size and rim size match exactly.
2. Insert tube into the tire and partially inflate to no more than 3 psi to round out tube.
   - Apply tire lubricant to inside and outside surfaces of both beads. Lubricate portion of tube that appears between beads.
   - Insert flap and lubricate.
   - Lay rim flat on floor with gutter side up. Align tube valve with rim valve slot center.
   - Push tire onto rim. Insert valve through valve slot.
3. Place side ring on rim base. Stand on ring to position it below gutter in rim base.
   - Snap leading end (end without notch) of lock ring into gutter of rim base.
   - Progressively "walk" lock ring into place. Check to ensure lock ring is fully seated in gutter.
4. Inflate to no more than 3 psi. Again check proper engagement of lock ring. If assembly is not proper, deflate and correct. Never hammer on an inflated or partially inflated tire/rim assembly.
5. Inflate the tire.
   - Put tire/rim assembly in safety cage or other OSHA-approved restraining device. Use an extension hose with an air gauge and clip-on air chuck. Stand clear of the assembly.
   - Inflate tire to recommended pressure to seat beads. Check to see if beads are properly seated.
   - Completely deflate tire to prevent buckling of tube.
   - Reinflate tire to recommended pressure.
   - Before removing from safety cage or restraining device - check to see that rim component are properly seated.
Tools Required:
- 1 Rim mallet
- 1 Ring tool
- 2 Swan necked bead tools
- Lubricant & brush

See Section VI, page 18, for recommended tools.

DEMOUNTING

1. Before loosening any nuts securing tire and rim assembly to the vehicle, remove valve core and deflate tire completely. If working on duals, deflate both tires completely. Run wire through valve stem to ensure deflation.
   - Remove tire and rim assembly from truck and place on floor, side ring up.
   - Insert hooked end of swan necked bead tool between side ring and side wall of tire.
     Apply downward pressure on rim tools to pry bead loose from side ring.
   - Continue prying progressively around tire until bead is completely free from side ring.

2. To remove side ring push the tire bead down.
   - Insert tapered end of rim tool into notch and pry side ring out of gutter.
   - Pry progressively around tire until side ring is free of the gutter.

3. Turn assembly over. Unseat remaining tire bead from rim. Lift rim from tire.

MOUNTING

1. Inspect the tire and rim for any damage. Be sure tire size and rim size match exactly.

2. Insert tube into the tire and partially inflate to no more than 3 psi to round out tube.
   - Apply tire lubricant to inside and outside surfaces of both beads. Lubricate portion of tube that appears between beads.
   - Insert flap and lubricate.
   - Lay rim flat on floor with gutter side up. Align tube valve with rim valve slot.
   - Push tire onto rim. Insert valve through valve slot.

3. Place side ring on rim base so that ring split is opposite valve stem.
   - Place leading end (end without notch) of ring into the groove in the rim as shown.
   - Progressively "walk" side ring into place. Check to ensure ring is fully seated in gutter.

4. Inflate to no more than 3 psi. Again check proper engagement of side ring. If assembly is not proper, deflate and correct. Never hammer on an inflated or partially inflated tire/rim assembly.

5. Inflate the tire.
   - Put tire/rim assembly in safety cage or other OSHA-approved restraining device.
     Use an extension hose with an air gauge and clip-on air chuck. Stand clear of the assembly.
   - Inflate to recommended tire pressure seat beads. Check to see if beads are properly seated.
   - Completely deflate tire to prevent buckling of tube.
   - Reinflate tire to recommended pressure.
   - Before removing from safety cage or restraining device - check to see that rim components are properly seated.
SECTION XI: TIRE MOUNTING AND DEMOUNTING INSTRUCTIONS (continued)

15° DROP-CENTER TUBELESS RIMS/WHEELS AND ACCURIDE TUBELESS ALUMINUM WHEELS

Tools Required:
◆ 1 Rim mallet
◆ 1 Self-locking pliers
◆ 1 swan necked bead tool
◆ 2 Tubeless tire tools
◆ Lubricant & brush
OR
◆ Tire changing machine
  (Instructions on page 37)
◆ Lubricant & brush

See Section VI, page 18, for recommended tools.

DEMOUNTING (By Hand)

Before loosening any nuts securing tire and rim assembly to the vehicle, remove valve core and deflate tire completely. If working on duals, deflate both tires completely. Run wire through valve stem to ensure deflation. Remove tire and rim assembly from truck and place on floor.

1. Loosen bead from rim:
   ◆ Drive the flat end of the swan necked bead tool between tire bead and rim flange. Straighten tool to an upright position and hammer downward on the neck to pry tire from rim.
   ◆ Repeat at about eight-inch intervals around flange until bead is free from rim.
   ◆ Turn assembly over and repeat to loosen other bead.

2. Lay assembly flat on floor with short side of rim up. Lubricate tire bead and rim.
   ◆ Insert curved end of tubeless tire tool in tire at valve. Step on tire opposite valve to direct first bead into the well.
   ◆ Pull tool toward center of rim lifting the tire over the flange until it touches both rim flanges.
   ◆ Hold tool in position with foot. Insert and pull second tool toward center of rim.
   ◆ Progressively work tools around rim until first bead is off rim.

3. Stand assembly in vertical position with valve near top. Lubricate second bead and rim. Be sure opposite side of second bead is into well.
   ◆ Insert straight end of tool between tire bead and the back rim flange, hooking the tool over the top of the second flange.
   ◆ Lean tire assembly toward tool and provide a rocking or bounding action to pry the rim out of the assembly.
MOUNTING (By Hand)
1. Inspect the tire and rim for any damage. Be sure tire size and rim size match exactly.
2. Insert valve stem.
   - Put valve stem with rubber grommet through valve hole.
   - From opposite side (weather side), screw on valve nut. Make sure the valve is centered and fits snugly in valve hole.
   - Finish tightening with wrench. Do not over tighten.
3. Place rim on floor with rim short side up. With an approved tire lubricant, using a brush or swab, lubricate both bead seats of the rim and both tire beads.
4. Lay tire on the rim.
   - If there is a balance mark (yellow dot) indicated the light spot on the tire, line this mark up with the valve stem.
   - If there is a mark (red dot) on the tire indicating the high spot of tire runout, line this up with the dimple in the wheel if it is marked. If not, line it up with the valve stem.
   - Push lower bead over flange and into rim well.
   - Using straight end of tool with stop resting on rim flange, pry tire over flange, starting where tire bead crosses rim flange.
   - Repeat progressively around the tire working with small sections until the tire is completely over the rim.
5. Stand on tire to start upper bead over rim flange into well.
   - When necessary, push section of bead into rim well and anchor with self-locking pliers. Pinch pliers onto rim flange, snub side toward tire.
   - Using spoon end of tire tool, with stop toward rim, work progressively around bead.
   - Repeat, taking small sections around tire until bead slips over flange onto rim. If necessary, insert second tire iron and again lubricate last 8 inches of bead before completing the procedure.
6. Inflate the tire.
   - Put tire/rim assembly in safety cage or other OSHA-approved restraining device. Use an extension hose with an air gauge and clip-on air chuck. Stand clear of the assembly.
   - Inflate to recommended inflation pressure.
   - Before removing from safety cage or restraining device - check to see that the tire beads are properly seated.

For demounting and mounting by machine, see instructions at the end of this section, page 37.
SECTION XI:  TIRE MOUNTING AND DEMOUNTING INSTRUCTIONS (continued)

5° DROP CENTER WHEELS: 16x6K and 16x7K

Tools Required:
- 1 Rim mallet
- 1 Swan necked bead tool
- 2 Tubeless tire tools
- Lubricant & brush

OR
- Tire changing machine
  (Instructions on page 34)
- Lubricant & brush

See Section VI, page 18, for recommended tools.

DEMOUNTING (By Hand)
1. Before loosening any nuts securing tire and rim assembly to the vehicle, remove valve core and deflate tire completely. If working on duals, deflate both tires completely. Run wire through valve stem to ensure deflation.
   - Remove tire and rim assembly from truck and place on floor.
   - Insert the curved end of a tire tool between the rim flange and tire. Pry downward to unseat the bead. Work tire bead down into rim well by prying at eight-inch intervals.
   - Turn assembly over and repeat to loosen other bead.

2. Remove the tire:
   - Lay assembly flat on the floor with the short side of the rim up. Lubricate the tire bead and rim.
   - Insert the curved end of a tubeless tire tool between the tire and rim flange at the valve. With your shoe, press the opposite side of the tire bead down in the rim well. Pry the bead over the rim flange.
   - Repeat this process around the rim until the first tire bead is off the rim. Remove the tube and flap if it is a tube-type assembly.
   - Press the tire bead down in the rim well with your shoe. Hook the straight end of the tire tool over the rim flange with the stop against the rim (as shown). Pry the second bead over the flange. Continue prying until the second bead is completely off the rim.
MOUNTING (By Hand)
Tube-Type Tires
1. Inspect the tire and rim for damage. Be sure tire and rim size match exactly.
2. Lay the wheel on the floor with the rim short side up. Apply an approved lubricant on tire beads and mount tire onto rim by pushing first bead over rim flange by hand. Work bead into rim well.
   ◆ Using the curved end of a tire tool, pry remaining portion of first bead over flange in small amounts.
   ◆ Insert tube into tire. Put a small amount of air in the tube to round out the tube. Insert flap if required.
   ◆ Apply an approved lubricant to the inside and outside surfaces of both beads and portion of tube appearing between beads.
   ◆ Align and insert valve stem into rim valve hole.
   ◆ Repeat this process with second bead of tire.
3. Inflate the tire:
   ◆ Put tire/rim assembly in safety cage or other OSHA-approved restraining device. Use an extension hose with an air gauge and clip-on air chuck. Stand clear of the assembly.
   ◆ Inflate to no more than 40 psi to seat tire beads. Check to see if beads are properly seated.
   ◆ Then completely deflate tire to prevent buckling of tube. Reinflate to recommended pressure.
   ◆ Before removing from safety cage or restraining device - check to see that tire is properly seated.
Tubeless Tires
1. Inspect the tire and rim for any damage. Be sure tire size and rim size match exactly.
2. Assemble valve stem in rim. Be sure it is centered and fits snugly. Do not over tighten. Mount tire onto rim by pushing part of the first bead over rim flange by hand. Press this portion of bead into the well.
   ◆ Using the curved end of the tire tool, pry remaining portion of first bead over flange in small sections.
   ◆ Repeat this process with second bead of tire. You may need a second tire tool.
3. Inflate the tire:
   ◆ Put tire/rim assembly in safety cage or other OSHA-approved restraining device. Use an extension hose with an air gauge and clip-on air chuck. Stand clear of the assembly.
   ◆ Inflate to no more than 40 psi to seat beads. Check to see if beads are properly seated.
   ◆ If beads are properly seated, inflate to recommended inflation pressure.
   ◆ Before removing from safety cage or restraining device - once again check to see that the tire beads are properly seated.

For demounting and mounting by machine, see instructions at the end of this section, page 34.
SECTION XI: TIRE MOUNTING AND DEMOUNTING INSTRUCTIONS (continued)
DUPLEX® 15° DROP-CENTER TUBELESS RIMS/WHEELS

Tools Required:
◆ 1 Rim mallet
◆ 1 Swan necked bead tool
◆ 2 Tubeless tire tools
◆ 1 Duplex "C" tool
◆ 1 Duplex extension tool
◆ 1 Self-locking pliers
◆ Lubricant & brush

See Section VI, page 18, for recommended tools.

DEMOUNTING (By Hand)
1. **Before** loosening any nuts securing tire and rim assembly to the vehicle, remove valve core and deflate tire completely. Run wire through valve stem to ensure deflation. Remove tire and rim assembly from truck. Place flat on floor. Unseat the tire beads:
   ◆ Drive the hooked end of the swan necked bead tool between the tire bead and the rim flange, as shown. This will pry the tire from the rim. Repeat at eight-inch intervals around tire, until entire bead is loose.
   ◆ Turn the rim over and repeat this process for the other tire bead.
2. Lay the assembly flat on the floor with the short side of the rim up. Lubricate the tire and rim flange. Remove the tire:
   ◆ Insert the curved ends of the two tubeless tire tools between the tire and the rim about 10 to 12 inches apart. The valve stem should be between them, with stops toward the rim.
   ◆ With your shoe, force the tire bead opposite the tire tools into the well. Then pull the tools toward the rim's center, prying part of the bead over the rim flange.
   ◆ Remove one tool and insert it three inches from the first tool. For leverage, cross one tire tool over the other (as shown). Lift the bead over the flange.
   ◆ Repeat this process around the rim until the first bead is completely off the rim.
3. Stand tire on tread with the valve near the top. Position the rim so the well rests on the second bead. Lubricate bead:
   ◆ Insert the straight end of a tubeless tire tool between the tire bead and rim flange on the short side, as shown. The stop on the tire tool should be against the inside of the rim flange.
   ◆ Lean the tire toward you while applying upward pressure on the tire tool. Continue pressure until the tire comes off the rim.
MOUNTING (By Hand)

1. Inspect the tire and rim for any damage. Be sure tire size and rim size match exactly.
2. Install the valve.
   - Put valve stem with a rubber grommet through valve hole. Be sure it is centered in the hole and fits snugly.
   - From opposite side (weather side), screw on washer and nut. Tighten the nut with wrench until it is snug. Do not over tighten.
3. Mount the first tire bead.
   - Place rim on floor with short side up. With an approved tire lubricant, using a brush or swab, lubricate both bead seats of the rim and both tire beads.
   - Lay the tire on the rim. Clamp the self-locking pliers on the rim flange, 90° (one-quarter turn) from the valve stem (as shown). Be sure snub side of pliers is toward the tire.
   - Insert the "C" tool between the tire bead and the rim flange, moving clockwise from self-locking pliers. Pull the bottom bead into the well opposite the valve. Pry the tire over the rim flange opposite where the tire is in the well. Repeat this process in small amounts around the tire.
   - To mount the last section of tire, remove the pliers. Then pry the last section of tire over the rim flange. It may be necessary to install the extension on the "C" tool.
4. Mount the second tire bead.
   - Lubricate second tire bead. Stand on the tire to push a section of the bead over the flange and into the well.
   - Place the self-locking pliers, snub side toward tire, 6" to the left of the valve stem. Insert the curved end of two tubeless tire tools on either side of the pliers with the stop toward the rim. Pry the tools to work the bead under the pliers.
   - Moving counterclockwise, insert the curved end of the tire tools, with stop toward rim, between the tire and the flange. Pull the tire bead into the well opposite the valve. Pry the tire over the rim flange opposite where the tire is already in the well.
   - To mount the last section of tire, remove the pliers. Place the tire tools and pry the last section of the second bead over the flange.
5. Inflate the tire.
   - Put tire/rim assembly in safety cage or other OSHA-approved restraining device. Use an extension hose with an air gauge and clip-on air chuck. Stand clear of the assembly.
   - Inflate to recommended inflation pressure.
   - **Before removing from safety cage or restraining device** - check to see that the tire beads are properly seated.
SECTION XI: TIRE MOUNTING AND DEMOUNTING INSTRUCTIONS (continued)

MACHINE MOUNTING TIRES ON SINGLE PIECE RIMS

If you have a tire changing machine available, you can mount and demount tires much more easily and quickly than you can by hand. There are several manufacturers making tire changing machines, and each operates a little differently from the others. The following instructions apply generally to machine tire changing, but you will have to consult the manual that came with the machine or your employer for exact instructions on using the machine you have. Remember: there are dangers in mounting and inflating tires no matter what kind of equipment you use. Follow the instructions exactly for the equipment you have. And always use safety equipment when inflating a tire.

⚠️ WARNING: Before working on any tire/rim assembly, be sure you are trained and thoroughly familiar with the safety guidelines in Section III of this manual. Improper servicing of tire/rim assemblies can lead to serious, even fatal, accidents for you or others. Follow recommended mounting/demounting procedures carefully.

MACHINE MOUNTING FOR LIGHT TRUCK TUBELESS TIRES (SINGLE PIECE WHEELS)

Using the Tire Changing Machine

Below are instructions for a common type of tire changing machine. The machine in your shop may work differently. Always follow instructions for the type of tire machine you have.

DEMOUNTING
1. Put the tire and wheel assembly over the center post of the machine, with the short side of the rim up. The valve stem should be toward you.
2. Thread the hold-down cone onto the center post. Make sure it is hand tight and in the center of the wheel's center hole.
3. Remove the valve core from the valve stem. Release all air.
4. Place the upper bead loosener shoe on the tire next to the rim. Press down on the foot pedal until both bead looseners push the tire from the rim.
5. Position the combination tool in alignment with the center post key. Insert the demounting end of the tool between the tire and rim. Pull the combination tool to lift the tire bead over the rim.
6. Pull the tool until the slot in the combination tool is completely over the center post key.
7. Then rotate the combination tool to remove the upper tire bead from the rim. Lifting up on the tire with the left hand may help demounting.
8. Remove the lower bead from the rim by repeating the process on that bead.
MOUNTING
1. Inspect the tire and rim for any damage. Be sure tire size and rim size match exactly. Apply an approved lubricant to the outside of both beads and to the inside of the top bead.
2. Place the tire over the wheel rim at an angle. Do not force the bead into the center of the rim.
3. Hook the mounting end of the combination tool over the rim flange and locate the slot in the tool over the center post key.
4. Rotate the combination tool clockwise until it contacts the tire bead. Continue to rotate the tool clockwise until the lower bead slides into the groove of the combination tool and into the drop center of the rim/wheel.
5. Push down on the tire with one hand. As the combination tool rotates, continue to hold the bead in the drop center with one hand until the entire tire bead slides over the rim flange.
6. Mount the second bead in the same manner as the bottom bead.

INFLATING

⚠️ WARNING: NEVER INFLATE A TIRE AND RIM ASSEMBLY THAT IS NOT RESTRAINED. Serious injury can result from improper inflation. Be sure the hold-down cone is securely holding the assembly. Use a clip-on air chuck and stand aside during inflation. Do not inflate to more than 40 psi to seat the beads. Do not remove tire/rim assembly from machine until you are sure the beads are fully seated and the tire is inflated to no more than the recommended air pressure.

1. Connect the machine's air chuck to the valve stem. The automatic inflation on a tire changing machine will work more efficiently with the valve core removed.
2. Holding the tire with both hands, lift the tire up against the upper edge of the rim. Be sure the top tire bead is over the bottom of the valve stem. Press the air pedal very briefly (less than one second). This should expand the tire and seal the beads. Repeat this procedure if the beads are not sealed.
3. When the beads are seated, loosen the hold-down cone one full turn to allow for expansion as tire inflates. Do not remove the cone. Re-install the valve core.
4. Reconnect the air chuck and stand out of the trajectory (danger zone) to inflate the tire. Release pedal to read tire pressure. Depress the air pedal in short intervals, checking the tire pressure each time.

Do not inflate tire to more than 40 psi to seat the beads. If beads have not seated by 40 psi, remove the air and relubricate the beads. Check to be sure tire and rim size match and there is no interference between tire and rim.

5. Inflate to recommended pressure. Check for complete beat seating before loosening hold-down cone and taking tire off machine.
SECTION XI: TIRE MOUNTING AND DEMOUNTING INSTRUCTIONS (continued)

MACHINE MOUNTING FOR LIGHT TRUCK TUBE TYPE TIRES (SINGLE PIECE WHEELS)

DEMOUNTING
1. Deflate completely and loosen both beads according to instructions for tubeless tires.
2. Lubricate the tire beads, rim, and combination tool thoroughly.
3. Position the combination tool with the slot in full contact over the center post key and the demount end of the tool between tire and rim.
4. Rotate the combination tool slowly so you can stop suddenly if the tube is pinched. Allow the tool to rotate only from the 5 o’clock position to the 11 o’clock position to keep the tool from contacting the lower bead loosener.
5. When the top bead has been demounted, remove the tube completely from the tire. Demount the lower bead of the tire following the same procedure.

MOUNTING
1. Inspect the tire and rim for any damage. Be sure tire size and rim size match exactly.
2. Apply an approved lubricant to both beads of the tire.
3. Mount the bottom bead according to the instructions for tubeless tires.
4. Insert tube into tire. Align and insert valve stem in valve hole.
5. Put a small amount of air in the tube to round out the tube. Apply rubber lubricant to the tube and the combination tool mounting end.
6. Mount top bead and inflate as for tubeless tires.

INFLATING

⚠️ WARNING: NEVER INFLATE A TIRE AND RIM ASSEMBLY THAT IS NOT RESTRAINED. Serious injury can result from improper inflation. Be sure the hold-down cone is securely holding the assembly. Use a clip-on air chuck and stand aside during inflation. Do not inflate to more than 40 psi to seat the beads. Do not remove tire/rim assembly from machine until you are sure the beads are fully seated and the tire is inflated to no more than the recommended air pressure.

1. Connect the machine’s air chuck to the valve stem. The automatic inflation on a tire changing machine will work more efficiently with the valve core removed.
2. Holding the tire with both hands, lift the tire up against the upper edge of the rim. Be sure the top tire bead is over the bottom of the valve stem. Press the air pedal very briefly (less than one second). This should expand the tire and seal the beads. Repeat this procedure if the beads are not sealed.
3. When the beads are sealed, loosen the hold-down cone one full turn to allow for expansion as tire inflates. Do not remove the cone. Re-install the valve core.
4. Reconnect the air chuck and stand out of the trajectory to inflate the tire. Release pedal to read tire pressure. Depress the air pedal in short intervals, checking the tire pressure each time.

DO NOT INFLATE TIRE TO MORE THAN 40 PSI TO SEAT THE BEADS. If beads have not seated by 40 psi, remove the air and relubricate the beads. Check to be sure tire and rim size match and there is no interference between tire and rim.

5. Inflate to recommended pressure. Check for complete bead seating before loosening hold-down cone and taking tire off machine.
MACHINE MOUNTING FOR HEAVY TRUCK TIRES (SINGLE PIECE RIMS/WHEELS), INCLUDING ALUMINUM WHEELS

There is a variety in tire changing machines for large truck tires/wheels. The following information is general instructions for demounting and mounting a tire by machine. You will have to get proper instructions for the machine you are using. Be sure to consult the manual for the machine you will be using.

TO DEMOUNT BY MACHINE

1. Remove the valve core from the valve stem. Run a wire through the valve stem to be sure tire is deflated completely.
2. Separate the tire bead from the rim with the tire separator tool, if your machine provides for it. If not, put wheel on machine and lock. Position tool so flat end can be driven between the tire bead and rim flange. Rotate tire tool to separate bead from the rim. Separate tire bead on the other side of rim in the same way.
3. Lubricate the tire bead.
4. Insert tool under bead, if necessary using tire iron to lift bead to assist tool insertion. Rotate tire. Pull tire up, and pull lower bead off the same way.

TO MOUNT BY MACHINE

1. Inspect the tire and rim for any damage. Be sure tire size and rim size match exactly.
2. Put wheel on machine, short side of the rim out. Lock the wheel to the machine. Lubricate wheel and tire bead. Put the tire on the wheel, pushing the bead over the flange as far as possible.
3. Insert rotating arm in central hole. Insert the disc of the mounting tool between the bead and the rim flange. Rotate the arm to mount the tire over the flange, leaning on the tire to help button the bead beneath the flange.
4. If your machine does not mount both beads at once, start second bead into the well. Insert tool and rotate machine to mount bead in the same way you mounted the first bead.
5. Inflate the tire:
   - Put tire/rim assembly in safety cage or other OSHA-approved restraining device. Use an extension hose with an air gauge and clip-on air chuck. Stand clear of the assembly.
   - Inflate to recommended inflation pressure.
   - **Before removing from safety cage or restraining device** - check to see that the tire beads are properly seated.
SECTION XII: PROCEDURES FOR INSPECTING AND INSTALLING ACCURIDE RIMS/WHEELS ON VEHICLES

HEAVY TRUCK STEEL DISC WHEELS

⚠️ WARNING: Improper parts and incorrect installation procedures could cause a wheel to fail in service. A serious, even fatal, accident could result. Follow all instructions for inspecting and installing rims/wheels. Do not substitute parts.

Remember:

- Wheels must be mounted with the required studs. Stud types are not interchangeable.
- Always use hub mount wheels and flange nuts on hub mount hubs and stud mount wheels and chamfered nuts on stud mount hubs. Mixing designs causes premature wheel failure.
- Nuts must be retorqued routinely. Use the proper nut torque and tightening sequence.
- Each tire, wheel, and axle has its own maximum rating. Do not load and inflate the tire/wheel/axle system beyond the rating of the lowest rated component.
- Wheels must be mounted on hubs and drums with proper contact surface.
- The wheel contact surface must be 360 degrees and have the proper diameter to support the wheel.

INSPECTION AND PREPARATION INSTRUCTIONS

During Tire Inspections or Periodic Vehicle Maintenance Checks:

- Check all metal surfaces thoroughly, including both sides of the wheels and areas between duals. Watch for excessive rust or corrosion buildup; cracks in metal; bent, broken flanges or components; loose, missing, or damaged nuts; bent or stripped studs; and incorrectly matched rim parts. (See pages 20 through 22.)
- Replace an assembly that is damaged or has damaged components. Remember: Excessively corroded or cracked rims are dangerous, especially during the removal of the assembly. Deflate tire (both tires of a dual assembly) before removing the wheel. Insert a wire through the valve to ensure that debris has not prevented deflation. (See page 4.)
- Look for rust streaks which indicate loose nuts or improper nut fit. After tightening the nuts to the recommended torque level or replacing them, remove the rust streaks.
- Replace broken studs and each unbroken stud next to the broken stud.
- Determine the cause of the damage before installing another wheel. (See pages 20 through 22.)
- Inflate tires to only the recommended air pressure. Be sure not to exceed the wheel’s maximum inflation rating. Use precautions outlined in Section III, Safety Procedures.

During Tire Changes (See tire demounting procedures for the type of wheel you have, Section XI):

- After the tire is removed, check all metal surfaces, especially the tire side of the rim and the mounting area of the disc. Watch for the conditions outlined above.
- Replace damaged wheels, components, nuts, studs, and valves. Inspect and replace valve grommet as needed.
- Completely remove rust, dirt, and other foreign materials from all surfaces. Especially important to clean are the areas used for mounting the wheel to the vehicle and the rim area where the tire seats. Use hand or electric wire brushes, light sand blasting, or solvent baths. Wheel mounting areas must be kept flat. Remove any metal projections, burrs at the bolt hole chamfers, and/or paint build-up. The hub or drum where the wheel contacts must also be cleaned and kept flat. Wire brush at the base of each stud, on the hub or drum only. The rim bead seat must be clean and free of rust, corrosion, and rubber deposits to ensure proper tire seating. The gutter of the rim and the rings must be clean to ensure proper seating of these components. (See page 23.)
- Paint or spray all bare metal surfaces of the rim and wheel using a fast-drying metal primer. Surfaces should be clean and dry prior to painting. Ensure that bare metal areas on the tire side of rim are painted. This is especially important for tubeless rims, since moisture in the air chamber can cause corrosion. The wheel mounting areas must be kept free of paint runs and paint buildup. The disc wheel mounting area and the bolt hole chamfers should not have excessive paint buildup. (See page 23.)
- Use the proper tire and rim combination. (See page 25.)
- Lubricate tire side of rim base and tire beads just prior to mounting tire. Avoid the use of any lubricant or solvent that is injurious to rubber, steel, or paint. A combination lubricant and rust-preventive compound is preferable. (See page 8.) The air supply should incorporate moisture traps to prevent water or moisture inside the tire. Follow the tire mounting instructions for the type of rim being used. These are in Section XI of this manual.

Special Note for ProSteel™ Wheels:

- Because of the premium finish of the ProSteel wheel, additional care is necessary to help maintain its attractive appearance.
- Do not sand or use a wire brush on appearance surfaces. See page 43.
- During tire mounting, handling, and wheel installation, care should be taken to protect the wheel’s coating. Special tools designed to prevent damage to the wheel are available from tire mounting machine manufacturers. If tires are mounted by hand, rubber mats or floor pads should be used to protect the disc from scratching or scuffing.
INSTALLATION PROCEDURE
STUD PILOTED MOUNTING

Wheels with the stud piloted mounting system are often called stud mount wheels. Stud piloted wheels are designed to be centered by the nuts on the studs. The seating action of the chamfered nuts in the chamfered bolt holes centers the wheels. (See Figure 1.)

10 Hole, 11¼" Bolt Circle DCN (Double Cap Nut) Mounting

1. Inflate Tire Before Installing on Vehicle. See inflation procedure, pages 8 and 16.
2. Inspect Parts Before Installing. See page 20 through 22.
   - Check all parts for damage, including rims/wheels and rings. Ensure that studs, nuts, and mounting faces of hub drum and wheels are flat, clean, and free of grease. Clean hub surface with wire brush if scale is present. Install wheels only on hubs or drums that have the proper back-up diameter. (For more information, see SAE J694.)
   - Replace any damaged parts. Do not bend, weld, heat, or braze components. Do not use tubes to stop rim air leakage.
   - Use correct nuts. Inspect nuts to ensure they are not worn and function properly. The nuts listed below are recommended for use with Accuride and Extra Service Wheels with .875" spherical bolt hole chamfers. (Manufacturer’s part numbers are listed with each figure.)

RECOMMENDED ASSEMBLIES

Typical Front Cap Nut
Figure 1

Typical Inner Cap Nut For Duals
Figure 2

Typical Front or Outer Cap Nut
Figure 3

IMPROPER ASSEMBLIES

The nuts shown above or their equivalent are special for aluminum wheels only and must not be used to install steel wheels since bottoming may occur (Arrow A) before nuts are seated (Arrow B).

Key to Nut Sources: X - National Wheel and Rim Association, Jacksonville, FL
E - Euclid Industries, Inc., Cleveland, OH

The inner cap nuts above or their equivalent must not be used for wheels in single applications due to limited nut to disc contact.

Flanged cap nuts shown above or their equivalent, are not recommended to be used since the nut will not contact the bolt hole chamfer and slippage may occur.
STUD PILOTED MOUNTING (continued)

3. Install Wheel on Vehicle.
   - Front Wheels
     Slide front wheel over studs. Be careful not to damage the stud threads. Snug up nuts in the sequence shown in Figure 8. Do not tighten them fully until all have been seated. This procedure will permit the uniform seating of nuts and ensure the even, face-to-face contact of wheels, hub, and drum. Tighten nuts to 450-500 ft.-lbs. (dry) using the same criss-cross sequence.

   - Dual Rear Wheels
     Slide the inner dual wheel over studs. Be careful not to damage the stud threads. Snug up nuts in the sequence shown in Figure 8. Do not tighten them fully until all have been seated. This procedure will permit the uniform seating of nuts and ensure the even, face-to-face contact of wheels, hub, and drum. Tighten nuts to 450-500 ft.-lbs. (dry) using the same criss-cross sequence.
     Align the hand holes of the outer dual wheel to those of the inner dual wheel to allow access to the air valves.
     Slide the outer dual wheel over the inner cap nuts.
     Repeat the entire procedure except using the nut tightening sequence in Figure 8. Tighten the outer cap nut to 450-500 ft.-lbs.

4. Torque Nuts Properly.
   - Be sure to tighten wheel nuts to the recommended nut torque. Do not over tighten. Do not lubricate the nuts or studs.
   - After the first 50 to 100 miles of operation, recheck the torque level and retighten nuts to the proper torque level. Before inner cap nuts are retightened, be sure to loosen the outer cap nuts first, tighten inner cap nuts, and then retighten outer cap nuts to proper torque level.
   - Maintain nut torque at the recommended level through planned, periodic checks or at 10,000 mile intervals, whichever comes first. Individual fleet experience may dictate shorter intervals or allow longer intervals.
   - If air wrenches are used, they must be periodically calibrated for proper torque output. Use a torque wrench to check the air wrench output and adjust the line pressure to give correct torque.

Other Mounting Patterns
Other stud piloted mounting patterns may use different nuts and stud sizes requiring different nut tightening sequences and different recommended torque levels. Consult with the wheel manufacturer. Also refer to page 52 for additional information.
HUB PILOTED MOUNTING

These wheels are often called hub mount wheels and center on the hub at the center hole or bore of the wheel. Because of this feature, they need a close tolerance in the center hole. Hub piloted wheels are used with two-piece flange nuts (See Figure 9), which contact the disc face around the bolt hole and do not rely on contacting the bolt hole chamfer to function properly. Hub piloted wheels generally have straight-through bolt holes with no chamfers. This feature provides a visual way of identifying hub piloted wheels.

■ Important Note about Hub Piloted Wheels

◆ Some hub piloted wheels and stud piloted wheels have the same bolt circle pattern. Examples are 10 H-11¼" BC, 10 H-8¾" BC, 10 H-335mm BC, and 8 H-6½" BC. Each mounting system requires its correct mating parts. It is important to use the proper components for each type of mounting and to fit the wheels to the proper hubs.

◆ Never use the hub piloted wheels which have straight holes with ball seat or spherical chamfer nuts. These parts are not engineered to work together and can cause premature wheel failure. On heavy truck dual wheels, this mismatch would not allow the inner cap nut to fit into the inner wheel, causing the inner cap nut to interfere with the outer wheel (See Figure 10). This could cause premature cracking and failure of the outer dual wheel.

◆ Stud piloted wheels should not be used with hub piloted hubs, wheels, or flange nuts (See Figure 11). Chamfered stud piloted wheels do not have sufficient surface area near the bolt hole to support the flange nut. This type of mis-assembly may lead to loss of torque, broken studs, and cracked wheels. Information about mounting types and sizes is found in Accuride’s Wheel and Rim Catalog.

10 Hole, 11¼"; 10 Hole, 285.75mm; and 10 Hole, 335mm Bolt Circle Mountings

1. Inflate Tire Before Installing on Vehicle. See inflation procedure, pages 8 through 16.

2. Inspect Parts Before Installing. See pages 20 through 22.

◆ Check all parts for damage, including rims/wheels and rings. Ensure that studs, nuts, and mounting faces of hub drum and wheels are flat, clean, and free of grease. Clean hub surface with wire brush if scale is present. Install wheels only on hubs or drums that have the proper back-up diameter. (For more information, see SAE J694.)

◆ Replace any damaged parts. Do not bend, weld, heat, or braze components. Do not use tubes to stop rim air leakage.

◆ Use correct nuts. Inspect nuts to ensure they are not worn and function properly. The nuts listed below are recommended for use with Accuride and Extra Service Wheels. (Manufacturer’s part numbers are listed with each figure.)

**Typical 2-Piece Flange Nuts for Fronts and Duals**

**Figure 12**

M22 x 1.5 Thread

<table>
<thead>
<tr>
<th>33mm Hex</th>
</tr>
</thead>
<tbody>
<tr>
<td>MF 39627 (1) 27mm hgt.</td>
</tr>
<tr>
<td>MF 39628 (1) 31mm hgt.</td>
</tr>
<tr>
<td>MF 39701 (2) 27mm hgt.</td>
</tr>
<tr>
<td>MF 39702 (2) 31mm hgt.</td>
</tr>
<tr>
<td>1½&quot; Inch Hex</td>
</tr>
<tr>
<td>MF 39604 (1)</td>
</tr>
<tr>
<td>MF 39955 (2)</td>
</tr>
</tbody>
</table>

(1) Phosphate Oil Finish
(2) Two Coat Teflon Finish

M20 x 1.5 Thread

<table>
<thead>
<tr>
<th>30mm Hex</th>
</tr>
</thead>
<tbody>
<tr>
<td>MF 39724 (1)</td>
</tr>
<tr>
<td>MF 39708 (2)</td>
</tr>
<tr>
<td>7/8&quot;-14 Thread</td>
</tr>
<tr>
<td>1½&quot; Inch Hex</td>
</tr>
<tr>
<td>X-1687 .88&quot; hgt.</td>
</tr>
<tr>
<td>E-5710 .88&quot; hgt.</td>
</tr>
<tr>
<td>X-1818 1.4&quot; hgt.</td>
</tr>
<tr>
<td>E-5711 1.4&quot; hgt.</td>
</tr>
</tbody>
</table>

Key to Nut Sources:

- MF - Metform, Savana, IL
- E - Euclid Industries, Inc., Cleveland, OH
- X - National Wheel and Rim Association, Jacksonville, FL
SECTION XII: PROCEDURES FOR INSPECTING AND INSTALLING ACCURIDE RIMS/WHEELS ON VEHICLES (continued)

HUB PILOTED MOUNTING (continued)

◆ Before reusing flange nuts that have already been used in service, apply 2 drops of 30 weight oil at one point between the flange and the hex. This will allow the parts to rotate freely and provide the proper clamping force when tightened. (See Figure 13.) Excessive lubricant is not desirable. It will not improve nut performance. And it makes the nuts hard to handle, attracts dirt to the nuts, and may cause unsightly appearance to the wheel. Only used nuts need to be lubricated.
◆ Since flange nuts generate higher clamping force, always use grade eight studs with hub mount wheels.

3. Install Wheel on Vehicle.

◆ Before installing wheels, lubricate the hub pilot pads or the hub bore of the wheel with a non-water based lubricant which contains a corrosion inhibitor. Also, apply two drops of oil to the last two or three threads at the end of each stud. Do not lubricate any other wheel or hub surfaces.
◆ For a hub with intermittent pilot pads, position a pad at 12 o'clock to center the wheel and reduce runout.

■ Front Wheels
Slide the front wheel over studs being careful not to damage the stud threads. Snug up nuts in the sequence shown in Figure 8 on page 40. Do not tighten them fully until all have been seated. Tighten nuts to hold 450 to 500 ft.-lbs. using the same criss-cross sequence.

■ Dual Rear Wheels
Slide the inner dual wheel over the studs being careful not to damage the stud threads. Align the hand holds for valve access and slide the outer dual wheel over the studs, again being careful not to damage the stud threads.

Snug up nuts in the sequence shown for outer duals in Figure 8 on page 40. Do not tighten them fully until all have been seated. Tighten nuts to 450 to 500 ft.-lbs. (for M22 x 1.5 studs) using the same sequence. Hub mount wheels use two-piece flange cap nuts for both the front and rear applications. No inner cap nuts are required.

4. Torque Nuts Properly.

◆ Be sure to tighten wheel nuts to the recommended nut torque. Do not over tighten.
◆ After the first 50 to 100 miles of operation, recheck the torque level and retighten nuts to the proper torque level.
◆ Maintain nut torque at the recommended level through planned, periodic checks or at 10,000 mile intervals, whichever comes first. Individual fleet experience may dictate shorter intervals or allow longer intervals.
◆ If air wrenches are used, they must be periodically calibrated for proper torque output. Use a torque wrench to check the air wrench output and adjust the line pressure to give correct torque.
8 Hole, 275mm Bolt Circle Mounting

Follow the same general installation guidelines as for the 10-Hole, 285.75mm bolt circle mounting, but use the nut tightening sequence shown in Figure 14. Tighten the nuts to the recommended nut torque values on page 52.

Other Mounting Patterns

Other hub piloted mounting patterns may use different nuts and stud sizes. These may require a different nut tightening sequence and different recommended torque values. Consult with the wheel manufacturer. Also refer to page 52 for additional information.

Care and Maintenance of ProSteel™ Wheels

◆ The ProSteel wheel can be easily cleaned with high-pressure water from a hose. The use of a mild detergent will speed the cleaning process. Do not use harsh alkaline or acid cleaners. Secondary hand washing with a soft cloth may be required to remove some stubborn road films.
◆ For added protection, you may use a high-quality, nonabrasive polish.
◆ Clean the wheels on a routine basis as determined by usage.
◆ If paint is chipped, thereby exposing steel, the area should be touched up as soon as possible. (Note: Refinishing ProSteel wheels requires a special process and should only be done by qualified technicians.)
◆ For further protection, and to validate the 2-year warranty on the ProSteel wheel finish, the Wheel-Guard® separator plate must be used between all mating surfaces of the wheel. The Wheel-Guard® separator plate should be used between the hub and the wheel and between dual wheels. This will prevent disc wear and scratching.

For questions on touch-up procedures and for more information regarding the care and maintenance of ProSteel wheels, contact Accuride Field Engineering at 1-800-869-2275.
SECTION XII: PROCEDURES FOR INSPECTING AND INSTALLING
ACCURIDE RIMS/WHEELS ON VEHICLES (continued)

HEAVY TRUCK ALUMINUM WHEELS

⚠️ WARNING: Improper parts and incorrect installation procedures could cause a wheel to fail in service. A serious, even fatal, accident could result. Follow all instructions for inspecting and installing rims/wheels. Do not substitute parts. Remember:

- Wheels must be mounted with the required studs. Stud types are not interchangeable.
- Always use hub mount wheels and flange nuts on hub mount hubs and stud mount wheels and chamfered nuts on stud mount hubs. Mixing designs causes premature wheel failure.
- Nuts must be retorqued routinely. Use the proper nut torque and tightening sequence.
- Each tire, wheel, and axle has its own maximum rating. Do not load and inflate the tire/wheel/axle system beyond the rating of the lowest rated component.
- Wheels must be mounted on hubs and drums with proper contact surface.
- The wheel contact surface must be 360 degrees and have the proper diameter to support the wheel.

INSPECTION AND PREPARATION INSTRUCTIONS

■ During Tire Inspections or Periodic Vehicle Maintenance Checks:

- Check all metal surfaces thoroughly including both sides of the wheels and areas between duals. Watch for excessive corrosion buildup; cracks in metal; bent, broken flanges; loose, missing, or damaged nuts; bent or stripped studs. (See pages 20 through 22.)

- Replace an assembly that is damaged. Remember: Excessively corroded or cracked rims are dangerous, especially during the removal of the assembly. Deflate tire (both tires of a dual assembly) before removing the wheel. Insert a wire through the valve to ensure that debris has not prevented deflation. (See page 4.)

- Look for corrosion streaks which are an indication of loose nuts or improper nut fit. After tightening the nuts to the recommended torque level or replacing them, remove the rust streaks.

- Replace broken studs and each unbroken stud next to the broken stud.

- Determine the cause of the damage before installing another wheel. (See pages 20 through 22.)

- Inflate tires to only the recommended air pressure. Be sure not to exceed the wheel's maximum inflation rating. Use precautions outlined in Section III, Safety Procedures.
During Tire Changes (See tire demounting procedures for the type of wheel you have, Section XI):

◆ After the tire is removed, check all metal surfaces, especially the tire side of the rim, the rim flanges, and the mounting area of the disc. Watch for the conditions previously outlined.

◆ Replace damaged wheels, components, nuts, studs, and valves. Inspect and replace valve grommet as needed. When replacing valves, apply anti-corrosive compound (such as Frey-Lube II) around the valve hole on the tire side of tubeless aluminum wheels. The valve nut should be torqued to 125 in.-lbs.

◆ Completely remove corrosion, dirt, and other foreign materials from all surfaces. It is especially important to clean the areas used for mounting the wheel to the vehicle and the rim area where the tire seats. Use a wire brush or sandpaper. Take care when cleaning the appearance surface on the wheel disc. Do not sand or use a wire brush on this surface. (See page 47.)

Wheel mounting areas must be kept flat. Remove any metal projections or burrs at the bolt hole chamfers. The hub or drum where the wheel contacts it must also be cleaned and kept flat. Wire brush at the base of each stud on the hub or drum only. The rim bead seat must be clean and free of corrosion and rubber deposits to ensure proper tire seating. (See page 23.) A thin coating of an anti-corrosive compound (such as Frey-Lube II) can be used as a rim surface protectant. Paint is not required or recommended for aluminum wheels.

◆ Use the proper tire and rim combination. (See page 25.)

◆ Since the decorative surface of aluminum wheels can be scratched during tire mounting, use a rubber mat or floor pad on the floor. Use extra care during tire mounting. Do not use tire mounting machines that clamp to the inside of the rim, as the clamps may severely gouge the rim. Special tire changer adapters are available. Use one if necessary.

◆ Lubricate tire side of rim base and tire beads just before mounting tire. Avoid the use of any lubricant or solvent that is injurious to rubber or aluminum. A combination lubricant and corrosion-preventive compound is preferable. (See page 8.) The air supply should incorporate moisture traps to prevent water or moisture inside the tire. Follow the tire mounting instructions for tubeless rims on page 29.

Special Note for ACCU-SHIELD™ Aluminum Wheels

◆ Because of the finish of the ACCU-SHIELD wheel, additional care is necessary to help maintain the attractive appearance of these wheels. (See page 47.)

◆ During tire mounting, handling, and wheel installation, care should be taken to protect the finish on the wheel. Special tools are available from manufacturers of tire mounting machines which are designed to prevent damage to the wheel. These tools may be made from special materials or have special coatings which prevent marring, scuffing, and other damage to the surface of the wheel.

**WARNING:** Excessive heat from fire, brake malfunction, wheel bearing failure, or other sources may weaken the metal and cause the wheel/tire assembly to fail in service. A serious, even fatal accident could result. Immediately and permanently remove from service any wheel that has been exposed to excessive heat.
SECTION XII: PROCEDURES FOR INSPECTING AND INSTALLING ACCURIDE RIMS/WHEELS ON VEHICLES (continued)

INSTALLATION PROCEDURE

The procedures used to install aluminum wheels on a vehicle are identical to those of heavy truck steel disc wheels on pages 39 through 43, except for the nuts used. Accuride aluminum wheels have a thicker disc than conventional steel wheels. Therefore, special nuts and longer studs may be required.

STUD PILOTED MOUNTING

■ 10 Hole, 11¼" Bolt Circle DCN (Double Cap Nut) Mounting

Front Wheels

◆ For 1½" -16 studs, use standard heavy truck steel disc wheel front or outer nuts. (See Figure 15.) If you are making a changeover from steel wheels, longer studs may be necessary to ensure that the stud is at least flush or extends through the nut.

◆ For ¾" - 16 studs, special cap nuts with a collar must be used. (See Figure 16.)

<table>
<thead>
<tr>
<th>Typical Front or Outer Cap Nut 1½&quot;-16 Thread</th>
<th>Typical Front Cap Nut Used For Aluminum Wheels ¾&quot;-16 Thread</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right</td>
<td>Left</td>
</tr>
<tr>
<td>X-1831</td>
<td>X-1832</td>
</tr>
<tr>
<td>E-5977R</td>
<td>E-5977L ¾&quot; hgt.</td>
</tr>
<tr>
<td>E-5996R</td>
<td>E-5996L 1&quot; hgt.</td>
</tr>
</tbody>
</table>

Key to Nut Sources: X - National Wheel and Rim Association, Jacksonville, FL
E - Euclid Industries, Inc., Cleveland, OH

Rear Dual Wheels

◆ Special inner cap nuts with a collar must be used with aluminum wheels. (See Figure 17 on page 47.)

◆ For aluminum wheels, the recommended stud or bolt stand-out beyond the mounting face of the hub or outboard drum is 1¼" to 1¾" (same as for steel wheels). With this stand-out, the mechanical properties of the special inner cap nut must be equivalent to SAE Grade 8.

◆ For vehicles now in service with long studs (1⅜" to 1¾" stand-out), SAE Grade 5 inner cap nuts may be used provided they are designed to accept the long stud length. The longer stud is generally not recommended because with steel wheels the inner cap nut will bottom out internally on the longer stud before sufficient contact is made with the wheel bolt hole chamfer.

◆ When stud piloted wheels are run as a single on rear axles, use front cap nuts instead of inner cap nuts.
The outer cap nuts used on aluminum wheels are the same as shown in Figure 15 on page 46 (1/8” - 16 thread).

For best service, always run two aluminum wheels as a dual combination. If a steel inner wheel is used with an aluminum outer wheel, a special inner cap nut (E-7896) must be used. A Wheel-Guard® separator plate is recommended for use between the two discs. (See page 56.)

Tighten both inner and outer cap nuts to 450 to 500 ft.-lbs. (dry) using the sequence shown in Figure 8 on page 40.

HUB PILOTED MOUNTING

10 Hole, 11/4" and 10 Hole, 285.75mm Bolt Circle Mountings

Front Wheels

The same 2-piece flange nuts as hub piloted steel wheels are used. (See page 41.)

Longer studs may be required. The minimum stud stand-out from the hub flange is 2 3/8".

Ensure that the hub pilot pads are thick enough to support the wheel. The minimum pilot pad thickness is 1/2".

Rear Dual Wheels

The same 2-piece flange nuts as hub piloted steel wheels are used. (See page 41.)

Longer studs may be required. The minimum stud stand-out from the hub face is 3 1/8".

Ensure the hub pilot pads are thick enough to contact the outer dual wheel. The minimum pilot pad thickness is 1 1/16".

Tighten nuts to 450 to 500 ft.-lbs. using the nut tightening sequence shown in Figure 8 on page 40.

CARE AND MAINTENANCE OF ALUMINUM WHEELS

1. It is recommended that Wheel-Guard® separator plates be used with all aluminum wheels between the hub and the wheel and between dual wheels. This will prevent disc wear and scratching.

2. Accuride aluminum wheels use lead balance weight OSTAL and DSTAL. These are available from your Accuride wheel distributor or Perfect Equipment Corporation. www.perfectequipment.com

3. During tire changes, inspect and replace the valve grommet as needed. Inspect valve hole area for cracks and excessive corrosion. When replacing valves, apply anti-corrosive compound (such as Frey-Lube II) around the valve hole on the tire side of tubeless aluminum wheels. The valve nut should be torqued to 125 in.-lbs.

4. Appearance maintenance:

- Clean frequently with high pressure water from a hose. The use of a mild detergent will speed the cleaning process. Use no harsh alkaline, alcohol or acid cleaners. Secondary hand washing with a soft cloth may be required to remove some stubborn road films.

- When tires are removed the entire wheel must be cleaned and inspected. (See page 45.) With a wire brush or sand paper, remove dirt, corrosion, or any other foreign materials from the tire side of the rim. Do not use a wire brush to remove dirt and corrosion from the appearance surface of the wheel.

- To keep your Accuride machined or polished wheels looking their best, the following procedures are recommended:
  - Rinse the wheel with high-pressure water to remove any debris, grit, or dirt particles.
  - Use a 100% cotton cloth dipped in a mild soap solution to help remove built up dirt and grease.
  - Rinse the remaining soap residue from the wheel.
  - Dry the wheel thoroughly with a 100% cotton cloth.
  - Use metal cleaner/polish that is compatible with aluminum to remove spots and stains from the surfaces of the wheel as necessary.
  - Apply carnuba wax to the visible wheel surfaces. Carnuba wax should be reapplied on a regular basis to maintain the wheel luster.
  - Clean your Accuride wheels as frequently as required to maintain their appearance.

SPECIAL NOTE FOR ACCU-SHIELD ALUMINUM WHEELS

- Surface scratches or marks to the finish can be reconditioned.

- Scratches or marks that go through the finish to the aluminum base metal should be repaired to maintain long-term corrosion protection.

For questions on touch-up procedures and for more information regarding the care and maintenance of ACCU-SHIELD wheels, contact Accuride Field Engineering at 1-800-869-2275.
SECTION XII: PROCEDURES FOR INSPECTING AND INSTALLING ACCURIDE RIMS/WHEELS ON VEHICLES (continued)

DUPLEX® RIMS/WHEELS FOR WIDE BASE TIRES

⚠️ WARNING: Improper parts and incorrect installation procedures could cause a wheel to fail in service. A serious, even fatal, accident could result. Follow all instructions for inspecting and installing rims/wheels. Do not substitute parts. Remember:

- Wheels must be mounted with the required studs. Stud types are not interchangeable.
- Always use hub mount wheels and flange nuts on hub mount hubs and stud mount wheels and chamfered nuts on stud mount hubs. Mixing designs causes premature wheel failure.
- Nuts must be retorqued routinely. Use the proper nut torque and tightening sequence.
- Each tire, wheel, and axle has its own maximum rating. Do not load and inflate the tire/wheel/axle system beyond the rating of the lowest rated component.
- Wheels must be mounted on hubs and drums with proper contact surface.
- The wheel contact surface must be 360 degrees and have the proper diameter to support wheel.
- The rim must be mounted on spoke wheels with proper contact area.

INSPECTION AND PREPARATION INSTRUCTIONS FOR DUPLEX® DEMOUNTABLE RIMS

- During Tire Inspections or Periodic Vehicle Maintenance Checks:
The inspection and preparation procedure is identical to that for demountable rims shown on page 53.

- During Tire Changes:
The inspection and preparation procedure is identical to that for demountable rims shown on pages 53 and 54.

INSTALLATION PROCEDURE FOR DUPLEX DEMOUNTABLE RIMS

The procedure used to install Duplex demountable rims on a vehicle are identical to those for demountable rims on pages 54 and 55.

INSPECTION AND PREPARATION INSTRUCTIONS FOR DUPLEX STEEL DISC WHEELS

- During Tire Inspections or Periodic Vehicle Maintenance Checks:
The inspection and preparation procedure is identical to that for heavy truck steel disc wheels shown on page 38.

- During Tire Changes:
The inspection and preparation procedure is identical to that for heavy truck steel disc wheels shown on page 38.

INSTALLATION PROCEDURE FOR DUPLEX STEEL DISC WHEELS

The procedure used to install Duplex wheels on a vehicle are identical to those for heavy truck steel disc wheels on pages 39 through 43. Duplex wheels have a thicker disc than conventional steel disc wheels. Deeper chamfers are provided so that standard studs may be used.
STUD PILOTED MOUNTING

■ 10 Hole, 11¼" Bolt Circle DCN Mounting
Duplex wheels, with regular chamfers, use the same nuts (see Figure 18) and have the same installation procedure as for heavy truck steel disc wheels shown on pages 38 and 43.

■ 10 Hole, 13¾" Bolt Circle (HD) Mounting
Duplex wheels with this mounting pattern have a heavy duty (HD) mounting. This mounting has different bolt hole chamfers (1½") and requires special nuts with this same chamfer (1½"). These nuts are shown in Figure 19. Use the same tightening procedure described on page 40 (Figure 8), but the final torque value should be 750 to 900 ft.-lbs. (dry).

■ Duplex wheels have special deep countersinks. The proper nuts must be used. (See page 39 for examples of improper assemblies.)

HUB PILOTED MOUNTING

■ 10 Hole, 285.75mm Bolt Circle Mounting
Duplex wheels use the same nuts (see Figure 20) and have the same installation procedure as for heavy truck steel disc wheels shown on pages 38 and 43.

WARNING: Not all nuts and studs can be used with all types of wheels. The use of improper nuts and studs can cause nut loosening, stud failure or premature wheel failure, which could cause an accident or injury. The offset of Duplex wheels can affect the loading on the axle ends. When retrofitting trailers with wheels having an outset greater than .63 inches, consult the axle manufacturer.

Typical Outer Cap Nut

<table>
<thead>
<tr>
<th>Right</th>
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</tr>
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<tbody>
<tr>
<td>X-1803</td>
<td>X-1804</td>
<td>E-5652R</td>
<td>E-5652L</td>
</tr>
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<td>X-1831</td>
<td>X-1832</td>
<td>E-5977R</td>
<td>E-5977L</td>
</tr>
<tr>
<td>E-5996R</td>
<td>E-5996L</td>
<td></td>
<td></td>
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</tbody>
</table>

Figure 18

Typical Heavy Duty (HD) Outer Cap Nut

<table>
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</thead>
<tbody>
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<td>E-5863R</td>
<td>E-5863L</td>
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<td>X-1416</td>
<td>X-1417</td>
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<td>E-5576L</td>
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<tr>
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<td>E-5577L</td>
<td>E-6060R</td>
<td>E-6060L</td>
</tr>
</tbody>
</table>

Figure 19

Typical 2-Piece Flange Nut

<table>
<thead>
<tr>
<th>(1)</th>
<th>(2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M22 x 1.5 Thread</td>
<td>33mm Hex</td>
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<tr>
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<td>27mm hgt.</td>
</tr>
<tr>
<td>MF 39628(1)</td>
<td>31mm hgt.</td>
</tr>
<tr>
<td>MF 39701(2)</td>
<td>27mm hgt.</td>
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<tr>
<td>MF 39702(2)</td>
<td>31mm hgt.</td>
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<tr>
<td>1½&quot; Inch Hex</td>
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<td>MF 39604(1)</td>
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<tr>
<td>MF 39955(2)</td>
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</tbody>
</table>

(1) Phosphate Oil Finish
(2) Two Coat Teflon Finish

Key to Nut Sources:

X - National Wheel and Rim Association, Jacksonville, FL
E - Euclid Industries, Inc., Cleveland, OH
MF - Metform, Savana, IL
SECTION XII: PROCEDURES FOR INSPECTING AND INSTALLING
ACCURIDE RIMS/WHEELS ON VEHICLES (continued)

LIGHT AND MEDIUM TRUCK STEEL DISC WHEELS

⚠️ WARNING: Improper parts and incorrect installation procedures could cause a wheel to fail in service. A serious, even fatal, accident could result. Follow all instructions for inspecting and installing rims/wheels. Do not substitute parts. Remember:
- Wheels must be mounted with the required studs. Stud types are not interchangeable.
- Always use hub mount wheels and flange nuts on hub mount hubs and stud mount wheels and chamfered nuts on stud mount hubs. Mixing designs causes premature wheel failure.
- Nuts must be retorqued routinely. Use the proper nut torque and tightening sequence.
- Each tire, wheel, and axle has its own maximum rating. Do not load and inflate the tire/wheel/axle system beyond the rating of the lowest rated component.
- Wheels must be mounted on hubs and drums with proper contact surface.
- The wheel contact surface must be 360 degrees and have the proper diameter to support wheel.

INSPECTION AND PREPARATION INSTRUCTIONS

- During Tire Inspections or Periodic Vehicle Maintenance Checks:
The inspection and preparation procedure is identical to that for heavy truck steel disc wheels shown on page 38.

- During Tire Charges:
The inspection and preparation procedure is identical to that for heavy truck steel disc wheels shown on page 38.

INSTALLATION PROCEDURE

The procedure used to install light and medium wheels on a vehicle are identical to those for heavy truck steel disc wheels on pages 39 through 43, except for the nut tightening sequence and recommended torque levels

⚠️ WARNING: Not all nuts and studs can be used with all types of wheels. The use of improper nuts and studs can cause nut loosening, stud failure, or premature wheel failure, which could cause an accident or injury.

STUD PILOTED MOUNTING

- 6 Hole, 8⅜" Bolt Circle DCN Mounting
  Use the tightening sequence shown in Figure 21. For ⅜"-16 and 1⅛"-16 studs, tighten the inner and outer cap nuts to 450-500 ft.-lbs. torque (dry)

  ![Nut Tightening Sequence](Figure 21)

- 8 Hole, 6½" Bolt Circle Mounting
  - Light Truck Single Wheel
  - For ⅜"-18 studs, tighten the nuts to 130-150 ft.-lbs. torque (dry) using the sequence shown in Figure 22.

  ![Nut Tightening Sequence](Figure 22)
In-Out Coined Dual Wheels:
- With 90° cone nuts 9/16"-18, (X-1146,7) or 5/8"-18, (X-1148,9), use the tightening sequence shown with Figure 23. The nuts should be tightened to 175-200 ft.-lbs. torque (dry).
- With flanged cap nuts ¾"-18 (Budd Nut Part No. 95188,9), use the tightening sequence shown with Figure 24. The nuts should be tightened to 275-325 ft.-lbs. torque (dry).

Other Mounting Patterns
Other stud-piloted mounting patterns may use different nuts and stud sizes which require different nut tightening sequences and different recommended torque levels. Consult with the wheel manufacturer. Also refer to page 52 for additional information.

HUB PILOTED MOUNTING
- 8 hole, 170 MM Bolt Circle, and 8 Hole, 225 MM Bolt Circle Mountings
  - Before Installing the wheel:
    1. Lubricate the first 1" of each stud using a shop towel moistened with 30 weight motor oil.
    2. Apply two drops of 30 weight motor oil to the one point between the flange and the hex of the flange nuts (See Figure 13 on page 42).
    3. Apply a thin film of a corrosion preventative grease to the hub bore of the wheel.
  - Use Nut tightening sequence shown with Figure 25. Tighten nuts to the recommended nut torque values on page 52.
- 8 Hole, 275mm Bolt Circle Mounting
  - Use nut tightening sequence shown with Figure 25. Tighten nuts to the recommended nut torque values on page 52.
### SECTION XII: PROCEDURES FOR INSPECTING AND INSTALLING ACCURIDE RIMS/WHEELS ON VEHICLES (continued)

#### HUB PILOTED MOUNTING (continued)

- **8 Hole, 6½” Bolt Circle Mounting**
  Use nut tightening sequence shown in Figure 25 on page 51. Three nut types can be used with this mounting (see figures below). Each nut type and size requires a different recommended torque level. Refer to the stud size and nut type in the recommended nut torque table below.

- **10 Hole, 11¼”; 10 Hole, 285.75mm and 10 Hole, 335mm Bolt Circle Mounting**
  See information on pages 41 through 43.

- **Other Mounting Patterns**
  Other mounting patterns may use different nuts and studs sizes which require different nut tightening sequence and different recommended torque levels. Consult the wheel manufacturer.

#### Recommended Nut Torque

<table>
<thead>
<tr>
<th>MOUNTING</th>
<th>THREAD SIZE</th>
<th>TORQUE FT.-LBS</th>
<th>NUT TYPE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LIGHT TRUCK</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 Hole, 7.25” Hub-Piloted (Ford) (5.47” Bore)</td>
<td>9/16 - 18</td>
<td>125 - 165</td>
<td>two piece flange</td>
</tr>
<tr>
<td>10 Hole, 7.25” Hub-Piloted (Chevy) (5.25” Bore) - with clamping plate</td>
<td>5/8 - 18</td>
<td>171 - 179</td>
<td>90° cone (1) with clamping plate</td>
</tr>
<tr>
<td>8 Hole, 6.50” I.O.C. (Ford)</td>
<td>9/16 - 18</td>
<td>175 - 200</td>
<td>90° cone</td>
</tr>
<tr>
<td>8 Hole, 6.50” (Chrysler)</td>
<td>9/16 - 18</td>
<td>125 - 165</td>
<td>two piece flange</td>
</tr>
<tr>
<td>8 Hole, 6.50” (Chrysler)</td>
<td>5/8 - 18</td>
<td>275 - 325</td>
<td>one piece flange</td>
</tr>
<tr>
<td>8 Hole, 6.50” Hub-Piloted (Ford) (4.88” Bore)</td>
<td>9/16 - 18</td>
<td>125 - 165</td>
<td>two piece flange</td>
</tr>
<tr>
<td>8 Hole, 6.50” Hub-Piloted (Ford) (4.88” Bore) - Single Wheel</td>
<td>9/16 - 18</td>
<td>130 - 170</td>
<td>two piece flange</td>
</tr>
<tr>
<td>8 Hole, 6.50” Hub-Piloted (Chevy)</td>
<td>6/8 - 18</td>
<td>110 - 120</td>
<td>two piece flange</td>
</tr>
<tr>
<td>8 Hole, 6.50” Hub-Piloted (Chevy) (4.60” Bore) - with clamping plate</td>
<td>M14 x 1.5</td>
<td>136 - 144</td>
<td>90° cone (1) with clamping plate</td>
</tr>
<tr>
<td>8 Hole, 170mm, Hub-Piloted (Ford) (125.10mm Bore)</td>
<td>M14 x 1.5</td>
<td>136 - 144</td>
<td>two piece flange</td>
</tr>
<tr>
<td>8 Hole, 225mm, Hub-Piloted (Ford) (170.10mm Bore)</td>
<td>M14 x 2.0</td>
<td>150 - 160</td>
<td>two piece flange</td>
</tr>
<tr>
<td>6 Hole, 8.75” Stud-Piloted</td>
<td>3/4 - 16</td>
<td>450 - 500</td>
<td>.875” spherical radius</td>
</tr>
<tr>
<td>6 Hole, 8.75” Stud-Piloted, Japanese .866” Nut Type</td>
<td>M20 x 1.5</td>
<td>325 - 400</td>
<td>.866” spherical radius</td>
</tr>
<tr>
<td><strong>MEDIUM/HEAVY TRUCK, TRAILER, AND BUS</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10 Hole, 13 3/16” HD Stud-Piloted</td>
<td>15/16 - 12</td>
<td>750 - 900</td>
<td>1.187” spherical radius</td>
</tr>
<tr>
<td>10 Hole, 335mm Hub-Piloted</td>
<td>M22 x 1.5</td>
<td>450 - 500</td>
<td>two piece flange</td>
</tr>
<tr>
<td>10 Hole, 11 1/4” Stud-Piloted</td>
<td>3/4 - 16</td>
<td>450 - 500</td>
<td>.875” spherical radius</td>
</tr>
<tr>
<td>10 Hole, 11 1/4” Hub-Piloted (Bus Mount)</td>
<td>3/4 - 16</td>
<td>300 - 350</td>
<td>two piece flange</td>
</tr>
<tr>
<td>10 Hole, 285.75mm Hub-Piloted</td>
<td>7/8 - 14</td>
<td>350 - 400</td>
<td>two piece flange</td>
</tr>
<tr>
<td>10 Hole, 285.75mm Hub-Piloted</td>
<td>M22 x 1.5</td>
<td>450 - 500</td>
<td>two piece flange</td>
</tr>
<tr>
<td>10 Hole, 8.75” Hub-Piloted</td>
<td>3/4 - 16</td>
<td>450 - 500</td>
<td>.875” spherical radius</td>
</tr>
<tr>
<td>10 Hole, 8.75” Stud-Piloted</td>
<td>1 - 1/8 - 16</td>
<td>450 - 500</td>
<td>two piece flange</td>
</tr>
<tr>
<td>10 Hole, 200mm Hub-Piloted (Ford)</td>
<td>M14 x 2.0</td>
<td>150 - 160</td>
<td>two piece flange</td>
</tr>
<tr>
<td>10 Hole, 225mm Hub-Piloted (Ford)</td>
<td>M14 x 2.0</td>
<td>150 - 160</td>
<td>two piece flange</td>
</tr>
<tr>
<td>8 Hole, 285mm Stud-Piloted Japanese</td>
<td>check truck manufacturer for torque details</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8 Hole, 275mm Hub-Piloted</td>
<td>M20 x 1.5</td>
<td>280 - 330</td>
<td>two piece flange</td>
</tr>
<tr>
<td>Demountable Rims</td>
<td>3/4 - 10</td>
<td>200 - 260</td>
<td>flat nut</td>
</tr>
</tbody>
</table>

(1) These nuts can only be used with a clamping plate. Do not use 90° cone nuts against the disc face. Note: Hub, stud, and spoke wheel manufacturers may have different torque requirements. For questions contact Accuride Field Engineering at 800.869.2275.
DEMOUNTABLE RIMS

⚠️ WARNING: Improper parts and incorrect installation procedures could cause a wheel to fail in service. A serious, even fatal, accident could result. Follow all instructions for inspecting and installing rims/wheels. Do not substitute parts. Remember:

- Rims must be mounted with the required clamps and studs. All clamps are not interchangeable.
- Nuts must be retorqued routinely. Use the proper nut torque and tightening sequence.
- Each tire, wheel, and axle has its own maximum rating. Do not load and inflate the tire/wheel/axle system beyond the rating of the lowest rated component.
- Rims must be mounted on spoke wheels with proper contact surface.

INSPECTION AND PREPARATION INSTRUCTIONS

■ During Tire Inspections or Periodic Vehicle Maintenance Checks:

- Check all metal surfaces thoroughly including spacer bands and inboard side of rims. Watch for excessive rust or corrosion buildup; cracks in metal; bent, broken flanges or components; loose, missing, or damaged nuts or clamps; bent or stripped studs; and incorrectly matched rim parts. Correct any problem discovered. (See pages 20 through 22.)
- Replace an assembly that is damaged or has damaged components. Remember: Excessively corroded or cracked rims are dangerous, especially during the removal of the assembly. Deflate tire (both tires of a dual assembly) before removing the rim. Insert a wire through the valve to ensure that debris has not prevented deflation. (See page 4.)
- Replace broken studs and each unbroken stud next to the broken stud.
- Determine the cause of the damage before installing another rim. (See pages 20 through 23.)
- Inflate tires to only the recommended air pressure. Be sure not to exceed the wheel's maximum inflation rating. Use precautions outlined in Section III, Safety Procedures.

■ During Tire Changes (See tire demounting procedures, Section XI):

- After the tire is removed, check all metal surfaces, especially the tire side of the rim and the rim 28° mounting surface. Watch for the conditions outlined above.
- Replace damaged rims, rings, clamps, nuts, studs, and valves. Inspect and replace valve grommet as needed.
- Completely remove rust, dirt, and other foreign materials from all surfaces. It is especially important to clean areas used for mounting the rim to the vehicle and the rim area where the tire seats. Use hand or electric wire brushes, light sand blasting, or solvent baths to clean these areas. Rim mounting areas must be kept flat. Remove any metal projections, burrs, or paint buildup from the mounting areas. The spoke wheel where the wheel contacts must also be cleaned and kept flat. The rim bead seat must be clean and free of rust, corrosion, and rubber deposits to ensure proper tire seating. The gutter of the rim and the rings must be clean to ensure proper seating of these components. (See page 23.)

⚠️ WARNING: After the tire/rim assembly has been deflated according to Section XI, loosen the nuts approximately one revolution and verify that the clamps are free before continuing to remove the nuts and wheel clamps. Clamps may become wedged during vehicle operation and may spring from the assembly becoming a projectile if not removed properly.
SECTION XII: PROCEDURES FOR INSPECTING AND INSTALLING
ACCURIDE RIMS/WHEELS ON VEHICLES (continued)

■ During Tire Changes (continued)

◆ Paint or spray all bare metal surfaces of the rim and wheel using a fast-drying metal primer. Surfaces should be clean and dry before painting. Ensure that bare metal areas on the tire side of rim are painted. This is especially important for tubeless rims, since moisture in the air chamber can cause corrosion. The rim mounting areas must be kept free of paint runs and paint buildup.

◆ Use the proper tire and rim combination. (See page 25.)

◆ Lubricate tire side of the rim base and tire beads just before mounting tire. Avoid the use of any lubricant or solvent that is injurious to rubber, steel, or paint. A combination lubricant and rust-preventive compound is preferable. (See page 8.) The air supply should incorporate moisture traps to prevent water or moisture inside the tire. Follow the tire mounting instructions for type of rim being used. (See Section XI.)

■ Spacer Bands

◆ Check the spacer band for concentricity and proper width. Ensure that the spacer band has not been distorted or bent in service or shipment.

◆ Replace damaged spacer bands and those with more than ¼" width reduction.

INSTALLATION PROCEDURE

Spoke Wheel Mounting

1. Inflated Tire Prior to Installing on Vehicle.

◆ See Inflation Procedure on pages 8 and 16. If multi-piece rim is difficult to install on cast spoke wheel, reduce inflation to 80% of recommended inflation pressure. Following installation on cast spoke wheel, inflate to full inflation pressure.

2. Inspect Parts Before Installing. (See page 53.)

◆ Check all parts for damage, including rims and rings. Ensure that studs, nuts, and 28° mounting surfaces of cast spoke wheel are functional, clean, and free from grease. Clean cast spoke wheel with wire brush if scale is present. The spacer band should be clean and free from distortion.

◆ Replace any damaged parts. Do not bend, weld, heat, or braze components. Do not use tubes to stop rim air leakage.

◆ Use correct nuts and clamps. Inspect nuts and clamps to ensure they are not worn.

3. Install Rim on Vehicle.

Front Assemblies

◆ Place the rim and inflated tire on cast spoke wheel. Note: All 8.5 - 5° rims require special size hubs and spacer bands.

◆ Align valve locators between spokes. Secure clamps evenly in position. Snug up nuts in the sequence shown in Figure 29.

◆ Do not tighten nuts fully. After the nuts are properly seated and the rim is centered on the spoke wheel, tighten the nuts one-quarter turn at a time in the criss-cross sequence until they are tightened to 200-260 ft.-lbs. (dry). This will permit the rims to properly align themselves on the 28° mounting surfaces of the cast spoke wheel.

◆ Front clamps have a heel that contacts the cast spoke wheel. A gap would indicate improper hardware or components are being used.
Front Assemblies

Dual Rear Assemblies

- Place the inside rim over the cast spoke wheel as far as possible. Note: All 8.5 - 5" rims require special size hubs and spacer bands.
- Push the spacer band over the cast spoke wheel with a constant pressure on both sides. Guard against cocking. The band should fit snugly to the spokes and against the inside rim gutter edge.
- Place the outer dual rim in position.
- Align valve locators between spokes. Secure clamps evenly in position. Snug up nuts in the sequence shown in Figure 29.
- Do not tighten nuts fully. After the nuts are properly seated and the rim is centered on the spoke wheel, tighten the nuts one-quarter turn at a time in the criss-cross sequence until they are tightened to 200-260 ft.-lbs. This will permit the rims to properly align themselves on the 28° mounting surfaces of the cast spoke wheel.
- There are two types of rear clamps, heel-type and heel-less. Heel-less clamps do not contact the spoke wheel and should not be over torqued to force contact.
- If the heel of the rear heel-type clamp touches the spoke before reaching 80% of the recommended torque levels, check to be sure that proper clamps and spacer bands are being used.

4. Torque Nuts Properly.

- Be sure to tighten wheel nuts to the recommended nut torque. Do not over tighten.
- After the first 50 to 100 miles of operation, recheck the torque level and retighten nuts to the proper torque level.
- Maintain nut torque at the recommended level through planned, periodic checks or at 10,000 mile intervals, whichever comes first. Individual fleet experience may dictate shorter intervals or allow longer intervals.
- If air wrenches are used, they must be periodically calibrated for proper torque output. Use a torque wrench to check the air wrench output and adjust the line pressure to give correct torque.

NOTE: Demountable rims are not all the same offset. Use the proper size tires, rims, spacer bands, and clamps to get adequate dual spacing and vehicle clearance.
SECTION XIII: PROCEDURES FOR INSTALLING WHEEL-GUARD® SEPARATOR PLATES ON VEHICLES

The Wheel-Guard is a nylon separator plate, approximately .040" thick. It is placed between the hub or drum and the wheel, and/or between two wheels in dual applications. The Wheel-Guard separator plate is strongly recommended in severe applications where corrosion and/or wear has been identified as a problem. Wheel guard separator plates should not be used between the brake drum and hub. For extreme temperature conditions and/or frequent stop-start braking applications, contact Accuride for recommendations. Both aluminum and steel wheels can benefit from the use of a separator plate. Care must be exercised in centering the separator plate prior to torquing and stud length must be checked as each plate is approximately .040" thick.

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>5901</td>
<td>10 Hole-11 1/2&quot; bolt circle, 1 1/4&quot;, and 1/2&quot; diameter studs.</td>
</tr>
<tr>
<td>5902</td>
<td>10 Hole-11 1/2&quot; bolt circle, 3/4&quot; diameter studs.</td>
</tr>
<tr>
<td>5903</td>
<td>10 Hole-285.75mm bolt circle, 22mm diameter studs.</td>
</tr>
<tr>
<td>7381</td>
<td>10 Hole-335mm bolt circle, 22mm diameter studs.</td>
</tr>
<tr>
<td>7901</td>
<td>8 Hole-285mm bolt circle, 20mm, 22mm, 24mm, and 30mm diameter studs.</td>
</tr>
<tr>
<td>7902</td>
<td>8 Hole-275mm bolt circle, 20mm diameter studs.</td>
</tr>
</tbody>
</table>

NOTE: The Wheel-Guard separator plate may be used between front or rear brake drums (or hubs) and the wheels. The proper separator plate may also be used between dual wheels.

INSTALLATION PROCEDURE:

1. Inspect the surfaces which will contact the Wheel-Guard separator plate. They should be clean, smooth, and flat. Wheels and drums should not have paint build-up or runs. Used wheels and hubs should have all rust or loose paint and dirt removed. It is desirable to apply a primer coating to the wheel to prevent corrosion.

2. Slide the specified Wheel-Guard separator plate over the studs (or inner cap nuts) before the wheel is applied. The separator plate must fit flat against the backup surface and be centered. The bolt holes are designed to fit snugly to the studs, so as to center the separator plate. There are tabs in three bolt holes of some separator plates for centering on the studs. These tabs push aside for larger studs.

3. Apply the wheel against the Wheel-Guard separator plate by following standard mounting procedures and torque the nuts in a criss-cross sequence to the specified torque.

Stud length and nut engagement should not be a problem because the Wheel-Guard separator plate is only .040" thick. With separator plates behind and between wheels on a "hub mount" type dual assembly, there would be .080" less stud through the nuts.

Wheel-Guard separator plates may be reused if they retain their original dimensions. Compare them with an original. Do not reuse damaged or worn-out separator plates.
SECTION XIV: FINISH COATINGS

All Accuride steel rims and wheels are coated with a cathodic, electro-deposited, water-borne, acrylic Perma-Plate primer. The color of the finish is neutral gray, and an optional white finish is available on tubeless products.

RECONDITIONING OF WHEELS

If performed correctly, reconditioning can improve the appearance and useful life of steel wheels. The following method is recommended to be used:

1. Inspect the rims/wheels. Any rims/wheels with cracks, dents, leaks, severe wear, or rust pitting should be scrapped (See pages 38, 44, 45, 53, and 54).
2. Clean wheels to remove loose paint, dirt, and debris without cutting into the metal. Aggressive blasting media is not recommended.
3. Re-inspect rim/wheels after cleaning. Fatigue cracks or rust pitting may be seen only after cleaning.
4. Wipe off any excess metallic particles with a clean dry rag.
5. Prime rim/wheel with a good quality primer and let dry.
6. Top coat with either a fast drying acrylic enamel or powder paint. For air-dry paints, the typical time required for complete curing of the material is three days. Baking the painted rim/wheel will speed up curing time. Cure temperatures recommended by the paint manufacturer should be used. Undercured paint will have the same effect as excessive paint thickness.
7. The total paint on the disc face should not exceed .0035".

⚠️ WARNING: Incinerators or burn off ovens should not be used to remove paint from wheels.

SPECIAL NOTE FOR PROSTEEL™ WHEELS

Because of the premium finish of the ProSteel wheel, additional care is necessary to help maintain its attractive appearance.

For questions on touch-up procedure and for more information regarding the care and maintenance of ProSteel wheels, contact Accuride Field Engineering at 1-800-869-2275.

⚠️ WARNING: Excess paint can cause nut loosening which could result in loose wheels or premature wheel failure. This could cause an accident or injury.

TOP COATING WHEELS

If desired, Accuride’s E-Coat may be top coated with most polyurethane, alkyd, or acrylic enamel paints. It is not recommended to remove primer paint unless primer paint is worn or rusted. The top coat paint should be applied uniformly, avoiding runs and sags, and not have excessive thickness. The total paint thickness should not exceed .0035".
SECTION XV: OSHA STANDARD 29 CFR PART 1910.177 (SERVICING MULTI-PIECE AND SINGLE PIECE RIM WHEELS)

Sec.1910.177 Servicing multi-piece and single piece rim wheels.

(A) Scope.
(1) This section applies to the servicing of multi-piece and single piece rim wheels used on large vehicles such as trucks, tractors, trailers, buses, and off-road machines. It does not apply to the servicing of rim wheels used on automobiles, or on pickup trucks and vans utilizing automobile tires or truck tires designated "LT."
(2) This section does not apply to employers and places of employment regulated under the Construction Safety Standards, 29 CFR Part 1926; the Agriculture Standards, 29 CFR Part 1928; the Shipyard Standards, 29 CFR part 1915; or the Longshoring Standards, 29 CFR part 1918.
(3) All provisions of this section apply to the servicing of both single piece rim wheels and multi-piece rim wheels unless designated otherwise.

(B) Definitions.
Barrier means a fence, wall or other structure or object placed between a single piece rim wheel and an employee during tire inflation, to contain the rim wheel components in the event of the sudden release of the contained air of the single piece rim wheel.
Charts means the U.S. Department of Labor, Occupational Safety and Health Administration publications entitled "Demounting and Mounting Procedures for Truck/Bus Tires" and "Multi-piece Rim Matching Chart," the National Highway Traffic Safety Administration (NHTSA) publications entitled "Demounting and Mounting Procedures Truck/Bus Tires" and "Multi-piece Rim Matching Chart," or any other poster which contains at least the same instructions, safety precautions, and other information contained in the charts that is applicable to the types of wheels being serviced.
Demounting means the opposite of mounting.
Demounting a tire means the assemblage or putting together of the wheel and tire components to form a rim wheel, including inflation.
Installing a tire means the assemblage or putting together of the wheel and tire components to form a rim wheel with the tire and other components.
Multi-piece rim wheel means the assemblage of a multi-piece wheel with the tire and tube and other components.
Multi-piece wheel means a vehicle wheel consisting of two or more parts, one of which is a side or locking ring designed to hold the tire on the wheel by interlocking components when the rim is inflated.
Multi-piece rim wheel components during an explosive separation of a multi-piece rim wheel, or during the sudden release of the contained air of a single piece rim wheel.
Mounting a tire means the assemblage or putting together of the wheel and tire components to form a rim wheel, including inflation.
Mounting of tires (including inflation with a restraining device or other safeguard required by this section);
Multi-piece rim wheel means the assemblage of single piece rim wheel with the tire and other components.
Movement of the restrained system means the movement of the restrained system, including the restrained parts and the restraining device when the restrained parts are returned to their service position.
Multi-piece rim wheel means the assemblage of single piece rim wheel with the tire and other components.

(C) Employee training.
(1) The employer shall provide a program to train all employees who service rim wheels in the hazards involved in servicing those rim wheels and the safety procedures to be followed.
(i) The employer shall assure that no employee services any rim wheel unless the employee has been trained and instructed in correct procedures of servicing the type of wheel being serviced, and in the safe operating procedures described in paragraphs (f) and (g) of this section.
(ii) Information to be used in the training program shall include, at a minimum, the applicable data contained in the charts (rim manuals) and the contents of this standard.
(iii) Where an employer knows or has reason to believe that any of his employees is unable to read and understand the charts or rim manual, the employer shall assure that the employee is instructed concerning the contents of the charts and rim manual in a manner which the employee is able to understand.
(2) The employer shall assure that each employee demonstrates and maintains the ability to service rim wheels safely, including performance of the following tasks:
(i) Demounting of tires (including deflation);
(ii) Inspection and identification of the rim wheel components;
(iii) Mounting of tires (including inflation with a restraining device or other safeguard required by this section);
(iv) Use of the restraining device or barrier, and other equipment required by this section;
(v) Handling of rim wheels;
vi) Inflation of the tire when a single piece rim wheel is mounted on a vehicle;

vii) An understanding of the necessity of standing outside the trajectory both during inflation of the tire and during inspection of the rim wheel following inflation; and

viii) Installation and removal of rim wheels.

(3) The employer shall evaluate each employee’s ability to perform these tasks and to service rim wheels safely, and shall provide additional training as necessary to assure that each employee maintains his or her proficiency.

(D) Tire servicing equipment.

(1) The employer shall furnish a restraining device for inflating tires on multi-piece wheels.

(2) The employer shall provide a restraining device or barrier for inflating tires on single piece wheels unless the rim wheel will be bolted onto a vehicle during inflation.

(3) Restraining devices and barriers shall comply with the following requirements:

(i) Each restraining device or barrier shall have the capacity to withstand the maximum force that would be transferred to it during a rim wheel separation occurring at 150% of the maximum tire specification pressure for the type of rim wheel being serviced.

(ii) Restraining devices and barriers shall be capable of preventing the rim wheel components from being thrown outside or beyond the device or barrier for any rim wheel positioned within or behind the device.

(iii) Restraining devices and barriers shall be visually inspected prior to each day’s use and after any separation of the rim wheel components or sudden release of contained air. Any restraining device or barrier exhibiting damage such as the following defects shall be immediately removed from service:

(a) Cracks at welds;

(b) Cracked or broken components;

(c) Bent or sprung components caused by mishandling, abuse, tire explosion or rim wheel separation;

(d) Pitting of components due to corrosion; or

(e) Other structural damage which would decrease its effectiveness.

(iv) Restraining devices or barriers removed from service shall not be returned to service until they are repaired and reinspected. Restraining devices or barriers requiring structural repair such as component replacement or rewelding shall not be returned to service until they are certified by either the manufacturer or a Registered Professional Engineer as meeting the strength requirements of paragraph (D)(3)(i) of this section.

(4) The employer shall furnish and assure that an air line assembly consisting of the following components be used for inflating tires:

(i) A clip-on chuck;

(ii) An in-line valve with a pressure gauge or a presettable regulator; and

(iii) A sufficient length of hose between the clip-on chuck and the in-line valve (if one is used) to allow the employee to stand outside the trajectory.

(5) Current charts or rim manuals containing instructions for the type of wheels being serviced shall be available in the service area.

(6) The employer shall furnish and assure that only tools recommended in the rim manual for the type of wheel being serviced are used to service rim wheels.

(E) Wheel component acceptability.

(1) Multi-piece wheel components shall not be interchanged except as provided in the charts or in the applicable rim manual.

(2) Multi-piece wheel components and single piece wheels shall be inspected prior to assembly. Any wheel or wheel component which is bent out of shape, pitted from corrosion, broken, or cracked shall not be used and shall be marked or tagged unserviceable and removed from the service area. Damaged or leaky valves shall be replaced.

(3) Rim flanges, rim gutters, rings, bead seating surfaces, and the bead areas of tires shall be free of any dirt, surface rust, scale, or loose or flaked rubber build-up prior to mounting and inflation.

(4) The size (bead diameter and tire/wheel widths) and type of both the tire and the wheel shall be checked for compatibility prior to assembly of the rim wheel.

(F) Safe operating procedure--multi-piece rim wheels.

The employer shall establish a safe operating procedure for servicing multi-piece rim wheels and shall assure that employees are instructed in and follow that procedure. The procedure shall include at least the following elements:

(1) Tires shall be completely deflated before demounting by removal of the valve core.

(2) Tires shall be completely deflated by removing the valve core before a rim wheel is removed from the axle in either of the following situations:

(i) When the tire has been driven underinflated at 80% or less of its recommended pressure, or

(ii) When there is obvious or suspected damage to the tire or wheel components.

(3) Rubber lubricant shall be applied to bead and rim mating surfaces during assembly of the wheel and inflation of the tire, unless the tire or wheel manufacturer recommends against it.

(4) If a tire on a vehicle is underinflated but has more than 80% of the recommended pressure, the tire may be inflated while the rim wheel is on the vehicle provided remote control inflation equipment is used, and no employees remain in the trajectory during inflation.

(5) Tires shall be inflated outside a restraining device only to a pressure sufficient to force the tire bead onto the rim ledge and create an airtight seal with the tire and bead.

(6) Whenever a rim wheel is in a restraining device the employee shall not rest or lean any part of his body or equipment on or against the restraining device.

(7) After tire inflation, the tire and wheel components shall be inspected while still within the restraining device to make sure that they are properly seated and locked. If further adjustment to the tire or wheel components is necessary, the tire shall be deflated by removal of the valve core before the adjustment is made.
SECTION XV: OSHA STANDARD 29 CFR PART 1910.177 (SERVICING MULTI-PIECE AND SINGLE PIECE RIM WHEELS)

(continued)

(8) No attempt shall be made to correct the seating of side and lock rings by hammering, striking or forcing the components while the tire is pressurized.

(9) Cracked, broken, bent or otherwise damaged rim components shall not be reworked, welded, brazed, or otherwise heated.

(10) Whenever multi-piece rim wheels are being handled, employees shall stay out of the trajectory unless the employer can demonstrate that performance of the servicing makes the employee's presence in the trajectory necessary.

(11) No heat shall be applied to a multi-piece wheel or wheel component.

(G) Safe operating procedure—single piece rim wheels.

The employer shall establish a safe operating procedure for servicing single piece rim wheels and shall assure that employees are instructed in and follow that procedure.

The procedure shall include at least the following elements:

(1) Tires shall be completely deflated by removal of the valve core before demounting.

(2) Mounting and demounting of the tire shall be done only from the narrow ledge side of the wheel. Care shall be taken to avoid damaging the tire beads while mounting tires on wheels. Tires shall be mounted only on compatible wheels of matching bead diameter and width.

(3) Nonflammable rubber lubricant shall be applied to bead and wheel mating surfaces before assembly of the rim wheel, unless the tire or wheel manufacturer recommends against the use of any rubber lubricant.

(4) If a tire changing machine is used, the tire shall be inflated only to the minimum pressure necessary to force the tire bead onto the rim ledge while on the tire changing machine.

(5) If a bead expander is used, it shall be removed before the valve core is installed and as soon as the rim wheel becomes airtight (the tire bead slips onto the bead seat).

(6) Tires may be inflated only when contained within a restraining device, positioned behind a barrier or bolted on the vehicle with the lug nuts fully tightened.

(7) Tires shall not be inflated when any flat, solid surface is in the trajectory and within one foot of the sidewall.

(8) Employees shall stay out of the trajectory when inflating a tire.

(9) Tires shall not be inflated to more than the inflation pressure stamped in the sidewall unless a higher pressure is recommended by the manufacturer.

(10) Tires shall not be inflated above the maximum pressure recommended by the manufacturer to seat the tire bead firmly against the rim flange.

(11) No heat shall be applied to a single piece wheel.

(12) Cracked, broken, bent, or otherwise damaged wheels shall not be reworked, welded, brazed, or otherwise heated.

Appendix B—Ordering Information for the OSHA Charts

OSHA has printed two charts entitled "Demounting and Mounting Procedures for Truck/Bus Tires" and "Multi-piece Rim Matching Chart," as part of a continuing campaign to reduce accidents among employees who service large vehicle rim wheels.

Reprints of the charts are available through the Occupational Safety and Health Administration (OSHA) Area and Regional Offices. The address and telephone number of the nearest OSHA office can be obtained by looking in the local telephone directory under U.S. Government, U.S. Department of Labor, Occupational Safety and Health Administration. Single copies are available without charge.

Individuals, establishments and other organizations desiring single or multiple copies of these charts may order them from the OSHA Publications Office, U.S. Department of Labor, Room N-3101, Washington, DC 20210.
SECTION XVI: EMPLOYEE SAFETY RECORD

As part of the requirements of the Federal OSHA rim/wheel servicing standard, I have read this Accuride Rim/Wheel Safety and Service Manual:

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