### Chapter 296-864 WAC SPLIT (MULTIPIECE) RIM AND SINGLE-PIECE RIM WHEELS

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#### WAC 296-864-100 Scope.

Note:	This rule is intended to protect employees from hazards associated with the exploding separation of rim wheel com- ponents.
	This chapter applies to the protection of employees who service split rim wheels and single-piece rim wheels used on large vehicles. For example:
	• Trucks;
	Tractors;
	Trailers;
	• Buses;
	AND
	Off-road machines.
Exemption:	This chapter does not apply to the servicing of rim wheels
	used on:
	Automobiles;
	OR
	<ul> <li>Tires designated as light truck (LT).</li> </ul>
Note:	The tire designation can be found on the sidewall of the tire.

#### **Definition:**

**Split rim wheel** or **multipiece rim wheel**, means a wheel made up of two or more parts. One of the parts is a side ring or locking ring that holds the tire on the wheel when the tire is inflated.

**Single-piece rim wheel** means a single part holds the tire, forms part of the air chamber and is the point where the wheel is attached to the vehicle axle.

[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060. 04-20-079, § 296-864-100, filed 10/5/04, effective 2/1/05.]

## WAC 296-864-200 Wheel components. Summary:

#### Your responsibility:

To make sure rim wheels are serviced safely. **You must:** 

Make sure wheel components are compatible

WAC 296-864-20005.

Make sure rim wheels are serviced safely

WAC 296-864-20010.

Make sure damaged wheel components are not used WAC 296-864-20015.

[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060. 04-20-079, § 296-864-200, filed 10/5/04, effective 2/1/05.]

# WAC 296-864-20005 Make sure wheel components are compatible.

#### You must:

• Make sure tires and rim wheels are compatible before assembly.

• Make sure split rim wheel components are not interchanged, except as provided in:

- The Occupational Safety and Health Administration (OSHA) and National Highway Traffic Safety Administration (NHTSA) charts, "Demounting and Mounting Procedures for Truck/Bus Tires" and "Multi-Piece Rim Matching Chart,"

#### OR

– The rim manual for that component.

Note: Reprints of these charts, "*Demounting and Mounting Pro*cedures for Truck/Bus Tires" and "*Multi-Piece Rim Match*ing Chart," are available:

•Through the WISHA Training and Outreach office at 360-902-5638.

• Through the OSHA area offices. The address and telephone number of the nearest OSHA area 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.

• From the OSHA web site at http://www.osha.gov/pls/pu blications/pubindex.continue.

•Through U.S. Postal Service at:

Publications Office

U.S. Department of Labor

Room N3101

Washington D.C. 20210. Telephone: 202-523-9667.

[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060, 04-20-079, § 296-864-20005, filed 10/5/04, effective 2/1/05.]

## WAC 296-864-20010 Make sure rim wheels are serviced safely.

#### You must:

• Inspect split rim wheel components and single-piece wheels prior to assembly.

• Make sure the following are free of any dirt, surface rust, scale or loose or flaked rubber build-up prior to mounting and inflation:

- Rim flanges;
- Rim gutters;
- Rings;

- Bead seating surfaces;

AND

- The bead areas of tires.

• Make sure you do not heat any rim wheels at any time.

- Make sure you do not repair any rim wheel that is:
- Cracked;
- Broken;
- Bent;

OR

- Damaged.

Note: Repair includes activities such as striking with a hammer and heating rim wheel components.

• Provide and make sure that an air line assembly consisting of the following components is used for inflating tires:

A clip-on chuck;

– An in-line valve with a pressure gauge or a presettable regulator;

AND

- 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.

**Reference:** For additional requirements relating to compressed air tools, see WAC 296-807-140, Compressed air tools, in portable power tools.

[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060. 04-20-079, § 296-864-20010, filed 10/5/04, effective 2/1/05.]

### WAC 296-864-20015 Make sure damaged wheel components are not used.

You must:

• Make sure any wheel or wheel component that is bent out of shape, pitted from corrosion, broken or cracked is:

- Not used;

- Marked or tagged unserviceable;

AND

– Removed from the service area.

· Replace damaged or leaky valves.

[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060. 04-20-079, § 296-864-20015, filed 10/5/04, effective 2/1/05.]

### SPLIT (MULTIPIECE) RIM AND SINGLE-PIECE RIM WHEELS

### WAC 296-864-300 Restraint devices.

Your responsibility:

To make sure your restraint devices are safe.

You must:

Use a restraining device

WAC 296-864-30005.

Make sure the restraint device meets these requirements WAC 296-864-30010.

Provide charts or rim manuals

WAC 296-864-30015.

[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060. 04-20-079, § 296-864-300, filed 10/5/04, effective 2/1/05.]

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### WAC 296-864-30005 Use a restraining device.

You must:

• Use a restraining device for inflating tires on split rim wheels.

• Use a restraining device or barrier for inflating tires on single-piece wheels.

**Exemption:** A restraining device or barrier is not required for singlepiece rim wheels, if the rim wheel will be bolted onto a vehicle during inflation.

[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060. 04-20-079, § 296-864-30005, filed 10/5/04, effective 2/1/05.]

# WAC 296-864-30010 Make sure the restraint device meets these requirements.

### You must:

• Make sure the restraining device or barrier can withstand a rim wheel separation that occurs at one hundred fifty percent of the maximum tire pressure specified.

• Make sure the restraining devices and barriers will contain any components that may be thrown out during a wheel separation of any rim wheel.

• Make sure restraining devices and barriers are visually inspected:

- Prior to each day's use;

AND

- After any separation of the rim wheel components or sudden release of air.

• Make sure any restraining device or barrier that shows damage is immediately removed from service. Examples of damage include:

- Cracks at welds;

- Cracked or broken components;

- Bent or sprung components caused by mishandling, abuse, tire explosion or rim wheel separation;

- Pitting of components due to corrosion;

OR

- Other structural damage that would decrease its effectiveness.

• Make sure restraining devices or barriers removed from service are not used until they are repaired and reinspected.

• Make sure restraining devices or barriers that need structural repair are not used until they are certified by either: – The manufacturer;

OR

- A registered professional engineer.

**Note:** The certification needs to show that the barrier can withstand a force of one hundred fifty percent of the maximum tire pressure in the event of wheel separation.

[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060. 04-20-079, § 296-864-30010, filed 10/5/04, effective 2/1/05.]

### WAC 296-864-30015 Provide charts or rim manuals. You must:

• Provide current charts or rim manuals containing instructions for the types of wheels being serviced in the service area.

• Provide and use only tools recommended in the rim manual for the specific type of rim wheel being serviced.

[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060. 04-20-079, § 296-864-30015, filed 10/5/04, effective 2/1/05.]

### WAC 296-864-400 Service split rim wheels safely. Your responsibility:

To establish and use procedures to service split rim wheels safely.

### You must:

Establish a safe operating procedure for split rim wheels WAC 296-864-40005.

Follow these procedures for demounting split rim wheels WAC 296-864-40010.

Follow these procedures when working on split rim wheels and components

WAC 296-864-40015.

Follow these procedures for inflating split rim wheels WAC 296-864-40020.

[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060. 04-20-079, § 296-864-400, filed 10/5/04, effective 2/1/05.]

## WAC 296-864-40005 Establish a safe operating procedure for split rim wheels.

### You must:

• Establish a safe operating procedure for servicing split rim wheels that includes the procedures in WAC 296-864-40010 through 296-864-40020.

• Instruct employees in that procedure.

[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060. 04-20-079, § 296-864-40005, filed 10/5/04, effective 2/1/05.]

# WAC 296-864-40010 Follow these procedures for demounting split rim wheels.

#### You must:

• Follow the relevant procedures in Table 1, Procedures for Deflating Split Rim Wheels.

 Table 1

 Procedures for Demounting Split Rim Wheels

During these times	Then
Demounting rim wheels.	Make sure tires are com-
	pletely deflated before
	demounting by removal of
	the valve core.
During either of the follow-	Deflate the tires completely
ing situations:	by removing the valve core,
	before a rim wheel is
	removed from the axle.
– The tire has been driven	
underinflated at eighty per-	
cent or less of its recom-	
mended pressure;	
OR	
<ul> <li>There is obvious or sus-</li> </ul>	
pected damage to the tire or	
wheel components.	

[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060. 04-20-079, § 296-864-40010, filed 10/5/04, effective 2/1/05.]

# WAC 296-864-40015 Follow these procedures when working on split rim wheels and components.

#### You must:

• Follow the relevant procedures in Table 2, Procedures for Working on Split Rim Wheels and Components.

 Table 2

 Procedures for Working on Split Rim Wheels and Components

During these times	Then
A split rim wheel is in a	Make sure employees do not
restraining device.	rest or lean any part of the
	body or equipment on or
	against the restraining
	device.
Assembly of the wheel and	Apply rubber lubricant to
inflation of the tire.	bead and rim mating sur-
	faces, unless the tire or
	wheel manufacturer recom-
	mends against it.
After tire inflation.	Do both of the following:
	Inspect the tire and wheel
	components while still
	within the restraining
	device;
	AND
	Make sure that they are
	properly seated and locked.
When adjusting the tire or	Deflate the tire by removal
wheel components.	of the valve core before the
_	adjustment is made.

[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060. 04-20-079, § 296-864-40015, filed 10/5/04, effective 2/1/05.]

# WAC 296-864-40020 Follow these procedures for inflating split rim wheels.

### You must:

• Follow the relevant procedures in Table 3, Procedures for Inflating Split Rim Wheels.

Table 3 Procedures for Inflating Split Rim Wheels

During these times	Then
Split rim wheels are being	Make sure employees stay
inflated.	out of the trajectory.
When all of the following	The tire may be inflated
occur:	while the rim wheel is on the
	vehicle.
A tire on a vehicle has more	
than eighty percent of the	
recommended pressure;	
AND	
Remote control inflation	
equipment is used;	
AND	
No employees are in the tra-	
jectory during inflation.	
Assembly of the wheel and	Apply rubber lubricant to
inflation of the tire.	bead and rim mating sur-
	faces, unless the tire or
	wheel manufacturer recom-
	mends against it.
Inflating tires outside of a	Make sure you do not
restraining device.	exceed 5 psi (pounds per
	square inch) to seat the bead.

 Table 3

 Procedures for Inflating Split Rim Wheels

During these times	Then
The tire is pressurized.	Make sure you don't correct
	the seating of side and lock
	rings by hammering, strik-
	ing or forcing the compo-
	nents.

**Note:** • Employees should stay out of the trajectory as much as possible while installing the split rim wheel onto the vehicle.

•The trajectory may deviate from its expected path.

[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060. 04-20-079, § 296-864-40020, filed 10/5/04, effective 2/1/05.]

# WAC 296-864-500 Service single-piece rim wheels safely. Your responsibility:

To establish and use procedures to service single-piece rim wheels safely.

### You must:

Establish a safe operating procedure for single-piece rim wheels

WAC 296-864-50005.

Follow these procedures for demounting single-piece rim wheels

WAC 296-864-50010.

Follow these procedures when working on single-piece rim wheel components

WAC 296-864-50015.

Follow these procedures for inflating single-piece rim wheels

WAC 296-864-50020.

[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060. 04-20-079, § 296-864-500, filed 10/5/04, effective 2/1/05.]

# WAC 296-864-50005 Establish a safe operating procedure for single-piece rim wheels.

### You must:

• Establish a safe operating procedure for servicing single-piece rim wheels that includes the procedures in WAC 296-864-50010 through 296-864-50020.

• Instruct employees in that procedure.

[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060. 04-20-079, § 296-864-50005, filed 10/5/04, effective 2/1/05.]

# WAC 296-864-50010 Follow these procedures for demounting single-piece rim wheels.

### You must:

• Follow the relevant procedures in Table 4, Procedures for Demounting Single-Piece Wheel Components.

Table 4	
Procedures for Demounting Single-Piece Rim Wheels	

During these times	Then
At all times.	Make sure mounting and
	demounting of the tire is
	done only from the narrow
	ledge side of the wheel.

# Table 4 Procedures for Demounting Single-Piece Rim Wheels

During these times	Then
When demounting rim	Make sure tires are com-
wheels.	pletely deflated before
	demounting by removal of
	the valve core.

[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060. 04-20-079, § 296-864-50010, filed 10/5/04, effective 2/1/05.]

#### WAC 296-864-50015 Follow these procedures when working on single-piece rim wheels and components. You must:

• Follow the relevant procedures in Table 5, Procedures for Working on Single-Piece Wheel Components.

Table 5	
Procedures for Working on Single-Piece Rim Wheel	
Components	

During these times	Then
At all times.	Avoid damaging the tire
	beads while mounting tires
	on wheels.
At all times.	Make sure tires are mounted
	only on compatible wheels
	of matching bead diameter
	and width.
Before assembly of the rim	Apply rubber lubricant to
wheel.	bead and wheel mating sur-
	faces, unless the tire or
	wheel manufacturer recom-
	mends against the use of any
	rubber lubricant.
When using a tire changing	Make sure the tire is inflated
machine.	only to the minimum pres-
	sure necessary to force the
	tire bead onto the rim ledge
	while on the tire changing
	machine.
When using a bead	Make sure it is removed:
expander.	
	– Before the valve core is
	installed;
	AND
	– As soon as the rim wheel
	becomes airtight (the tire
	bead slips onto the bead
	seat).

Note: You should not inflate tires above 40 psi to seat the bead.

[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060. 04-20-079, § 296-864-50015, filed 10/5/04, effective 2/1/05.]

# WAC 296-864-50020 Follow these procedures for inflating single-piece rim wheels.

### You must:

• Inflate tires only when contained within a restraining device or bolted on the vehicle with the lug nuts fully tightened.

• Make sure tires are not inflated when any flat, solid surface is in the trajectory and within one foot of the sidewall.

• Make sure employees stay out of the trajectory when inflating a tire.

• Make sure, when inflating tires, that the inflation pressure stamped in the sidewall isn't exceeded unless the manufacturer recommends a higher pressure.

• Make sure tires aren't inflated above the maximum pressure recommended by the manufacturer to seat the tire bead firmly against the rim flange.

[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060. 04-20-079, § 296-864-50020, filed 10/5/04, effective 2/1/05.]

### WAC 296-864-600 Employee training.

#### Your responsibility:

To train employees to service split rim and single-piece rim wheels.

#### You must:

Train employees who service rim wheels

WAC 296-864-60005.

Make sure employees demonstrate and retain the ability to service rim wheels safely

WAC 296-864-60010.

[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060. 04-20-079, § 296-864-600, filed 10/5/04, effective 2/1/05.]

WAC 296-864-60005 Train employees who service rim wheels.

### You must:

• Train all employees who service rim wheels.

• Make sure that employees do not service any rim wheel until they have been trained and instructed in:

- Correct procedures of servicing the type of wheel being worked on;

### AND

- The safe operating procedures described in:

■ WAC 296-864-400, Service split rim wheels safely; AND

■ WAC 296-864-500, Service single-piece rim wheels safely.

• Make sure the training program explains the hazards involved in servicing those rim wheels and the safety procedures to be followed.

• Make sure the training program includes, at a minimum, the applicable data from the:

- Charts;

- Rim manuals;

AND

- Contents of this standard.

[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060. 04-20-079, § 296-864-60005, filed 10/5/04, effective 2/1/05.]

# WAC 296-864-60010 Make sure employees demonstrate and retain the ability to service rim wheels safely.

### You must:

• Make sure that each employee demonstrates the ability to service rim wheels safely, including performing the following tasks for the specified type of rim wheel in Table 6.

Table 6Required Training Tasks

Required Task	Split Rim	Single- Piece Rim
Demounting and deflation of	X	X
tires.		
Inspection and identification of	Х	Х
the rim wheel components.		
Hazards of mixing 16" and 16.5"		Х
tires and rims.		
Mounting of tires.	Х	Х
Inflation of tires with a restrain-	Х	Х
ing device or other safeguard		
required by this section.		
Use of the restraining device or	Х	Х
barrier, and other equipment		
required by this section.		
Handling of rim wheels.	Х	Х
Inflation of the tire when a rim		Х
wheel is mounted on a vehicle.		
The hazards associated with	Х	Х
standing in front of a split rim or		
single-piece rim wheel:		
– During inflation of the tire;		
– During inspection of the rim		
wheel following inflation;		
AND		
– Installation and removal of rim		
wheels.		

### You must:

• Make sure any employee that is unable to read the charts or rim manual is effectively trained on their contents.

• Evaluate each employee's ability to perform these tasks and to service rim wheels safely.

• Provide additional training as necessary to make sure that each employee maintains his or her proficiency.

### Helpful tool:

### Training checklist

The optional training checklist can help you monitor the training status of your employees. You can find this checklist in the resources section of this chapter.

[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060. 04-20-079, § 296-864-60010, filed 10/5/04, effective 2/1/05.]

#### WAC 296-864-700 Definitions.

**Barrier** means a fence, wall or other object placed between a single-piece rim wheel and an employee during tire inflation that will contain the components if the air in the tire is suddenly released.

### Charts means:

• The United States 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 for Truck/Bus Tires*" and "*Multi-Piece Rim Matching Chart*";

• Any other poster that contains at least the same instructions, safety precautions and other information contained in the charts applicable to the types of wheels being serviced.

**Demounting** means deflating and taking apart a tire and rim wheel.

**Installing a rim wheel** means the transfer and attachment of an assembled rim wheel onto a vehicle axle hub.

**Mounting a tire** means the putting together of the wheel and tire components to form a rim wheel, including inflation.

**Restraining device** is a cage or rack that will hold all rim wheel components during an explosive separation of a multipiece rim wheel or during the sudden release of air in a single-piece rim wheel.

**Rim manual** is a publication containing instructions from the manufacturer or other qualified organization for correct mounting, demounting, maintenance, and safety precautions for the type of wheel being serviced.

Service or servicing means the mounting and demounting of rim wheels, and related activities such as inflating, deflating, installing, removing, and handling.

Service area means any place where an employee services rim wheels.

**Single-piece rim wheel** means a single part holds the tire, forms part of the air chamber and is the point where the wheel is attached to the vehicle axle.

**Split rim wheel** or **multipiece rim wheel** means a wheel made up of two or more parts. One of the parts is a side ring or locking ring that holds the tire on the wheel when the tire is inflated.

**Trajectory** means the path that a rim wheel component may travel during an explosive separation or the sudden release of air.

Wheel means that portion of a rim wheel that attaches to the axle of a vehicle and also contains the inflated tire or tire and tube.

[Statutory Authority: RCW 49.17.010, 49.17.040, 49.17.050, 49.17.060. 04-20-079, § 296-864-700, filed 10/5/04, effective 2/1/05.]