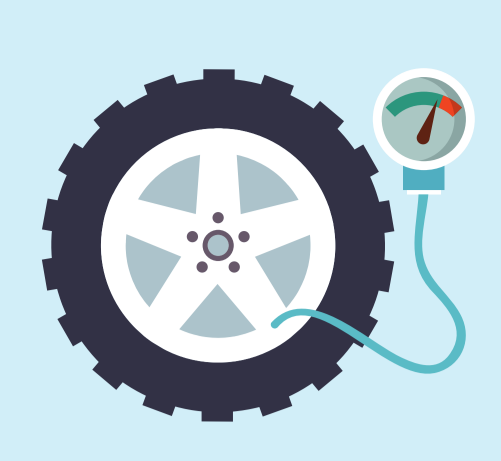
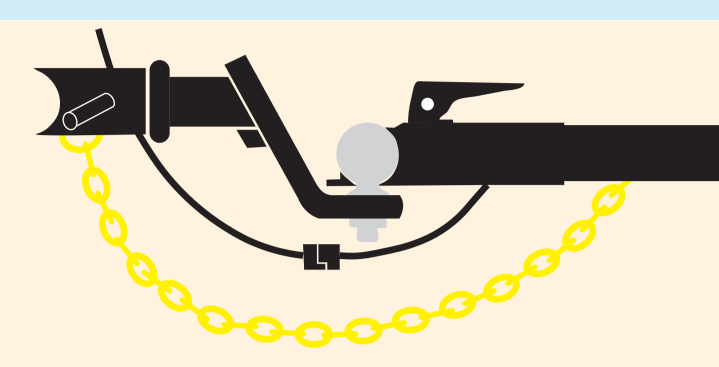
Safe Hauling & Loading

- Before towing, you should check the tires, wheels and lug nut tightness.
 - Be sure tire pressure is at the value indicated on the certification or VIN label.
 - o Lug nuts should be tight and properly torqued plus make sure the breakaway switch is properly connected.





- Couple the trailer to the tow vehicle before loading animals or cargo.
- Pulling a trailer that is too heavy can result in serious problems for your tow vehicle. Consult your vehicle's owner's manual to determine its maximum towing capacity.
 - o Total weight of the trailer and its cargo must never exceed the total weight rating of the trailer.
- Be aware that when towing a trailer, you will experience decreased acceleration, increased stopping distance and increased turning radius, which means you must make wider turns.
- The trailer will change how your tow vehicle handles, making it more sensitive to steering inputs and more likely to be pushed around in windy conditions.
- It's recommended that on long trips you stop every hour to make sure the coupler and cargo are secure.





- Test all taillights, stoplights, turn signals and any other lights to make sure they are functioning properly.
- Use lower gear when driving down steep or long grades. Do not ride the brakes as they can overheat and become ineffective.





CLEARANCE 7'3"



 Be aware of your trailer height, especially when approaching bridges, roofed areas and around trees.

For more information on trailering options and safe hauling, visit exiss.com or call 877-553-9477.

Trailer owners should always consult their owner's manuals for proper procedures and maintenance for their particular trailer.

