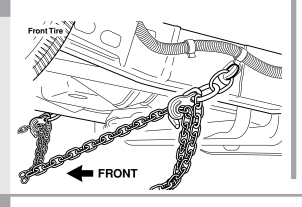
# Chevrolet EXPRESS AWD - GMC SAVANA AWD

### Front

REFER TO TRANSFER CASE INFORMATION ON THE FACING PAGE.

Refer to Notices on pages 28-29.

NOTICE: Compressed Natural Gas (CNG) vehicles MUST BE CARRIER TOWED ONLY. A CNG vehicle can be identified by the CNG label on the right rear door.



NOTICE: When wheel lift towing this vehicle, be certain that equipment manufacturer ratings are not exceeded.



### Rear

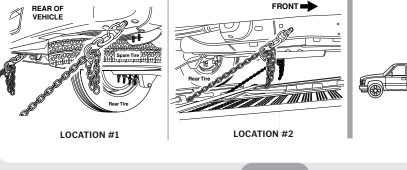
#### REFER TO TRANSFER CASE INFORMATION ON THE FACING PAGE.

Refer to Notices on pages 28-29.

NOTICE: Compressed Natural Gas (CNG) vehicles MUST BE CARRIER TOWED ONLY. A CNG vehicle can be identified by the CNG label on the right rear door.

NOTICE: Do not wheel lift tow the vehicle from the rear with loads approaching the rated GVW as the weight transfer will cause the front suspension to become overloaded.

NOTE: Express/Savana models have two rear tie down locations. Either can be used.



NOTICE: When wheel lift towing this vehicle, be certain that equipment manufacturer ratings are not exceeded.







wheel lift towing

# Chevrolet EXPRESS AWD - GMC SAVANA AWD

#### **All-Wheel Drive Transfer Case**

NOTICE: When towing most all-wheel-drive vehicles, use carrier equipment or place a towing dolly under the wheels that would otherwise be on the ground.

NOTICE: To help avoid property damage:

- The steering wheel must be clamped in the straight-ahead position when towing from the front or rear using a clamping device designed for towing service.
- Do not use the vehicle's steering column lock.
- A separate safety chain must be used on each side of the vehicle.

# Towing Recommendations and Guidelines

|                   | The following notices describe precautions necessary to prevent damage to towed vehicles. Refer<br>and adhere to these notices whenever towing a GM vehicle. In addition to the general notices<br>below, individual vehicles may require additional precautions due to the vehicle's design,<br>equipment, or other unique features. These vehicle-specific notices are included on the<br>appropriate vehicle page. They should be adhered to in addition to the notices below. The<br>following pages also contain guidelines for vehicle content features that affect towing. These<br>should also be adhered to, as applicable, in addition to all applicable notices. <b>Failure to follow</b><br><b>these notices and guidelines may result in damage to the customer's vehicle.</b> |
|-------------------|---|
|                   | These instructions apply to vehicles with standard equipment only. Any optional equipment such as campers, special bodies, front mounted spare tires, trailer hitches, etc. must be given due consideration.  |
| Front Tow Notices | <b>NOTICE:</b> Towing on a vehicle's drive wheels should be avoided, if possible. When towing on the drive wheels, maximum speed and distance limitations must be adhered to and/or a towing dolly may need to be used.   |
|                   | <b>NOTICE:</b> When towing most AWD vehicles, a towing dolly must be used on the ground wheels or vehicle damage will occur.  |
|                   | <b>NOTICE:</b> Do not tow with sling-type equipment or fascia/fog lamp damage will occur. Use wheel-lift or carrier equipment. Additional ramping may be required for car-carrier equipment. Use safety chains and wheel straps.  |
|                   | <b>NOTICE:</b> Towing a vehicle over rough surfaces could damage the vehicle. Damage can occur from vehicle-to-ground or vehicle-to-wheel-lift equipment contact. To help avoid damage, install a towing dolly and raise vehicle until adequate clearance is obtained between the ground and/or wheel-lift equipment.   |
|                   | <b>NOTICE:</b> Do not attach winch cables or J-hooks to suspension components when using carrier equipment. Always use T-hooks inserted in the shipping slots.  |

### towing recommendations and guidelines

**NOTICE:** Towing on a vehicle's drive wheels should be avoided, if possible. When towing on the drive wheels, maximum speed and distance limitations must be adhered to and/or a towing dolly may need to be used.

**NOTICE:** When towing most AWD vehicles, a towing dolly must be used on the ground wheels or vehicle damage will occur.

**NOTICE:** Do not tow with sling-type equipment or the rear bumper valance will be damaged. Use wheel-lift or carrier equipment. Additional ramping may be required for carrier equipment. Use safety chains and wheel straps.

**NOTICE:** Towing a vehicle over rough surfaces could damage the vehicle. Damage can occur from vehicle-to-ground or vehicle-to-wheel-lift equipment contact. Install the towing dolly and raise the vehicle until adequate clearance is obtained between the ground and/or wheel-lift equipment contact.

**NOTICE:** Do not attach winch cables or J-hooks to suspension components when using carrier equipment. Always use T-hooks inserted in the shipping slots.

**NOTICE:** Wheel-lift towing pickup trucks models from the rear while loaded with heavy cargo may cause the frame side rails to flex sufficiently, allowing the pickup box to contact the cab and possibly causing damage to the cab and/or box.

### **Rear Tow Notices**