

WARNING:

- Tire chains are designed for use as a traction device only. They are not to be used for any other purpose such as towing, lifting, etc.
- **DO NOT EXCEED 30 MPH.** Accelerate slowly. **AVOID SPINNING WHEELS.** The life of tire chains will vary according to road conditions, driving speed, and individual driving habits. Remove tire chains when driving on bare pavement.
- **AVOID: LOCKING WHEELS WHEN BRAKING, DRIVING ON BARE PAVEMENT, HITTING CURBS, IMPROPER INSTALLATION, OR OTHER ACTIVITIES WHICH ACCELERATE CHAIN WEAR UNNECESSARILY.**
- **CAUTION:** Tire chains and cables improve traction but are not intended to, nor do they meet all safe stopping and starting requirements; consequently, the user is cautioned and encouraged to use good judgement in their use.
- If chains should break, **IMMEDIATELY PULL OVER TO A SAFE PLACE** and remove, tie back, repair or replace the cross chain. **DO NOT CONTINUE DRIVING WITH A BROKEN CROSS CHAIN.**
- Vehicle wheel well clearance for traction devices are the responsibility of the automobile manufacturer.
- Glacier chains meet "SAE" Class "S" requirements. Consult your owners manual to determine if "SAE" class "S" chains are required.

WARRANTY:

Glacier Chain warrants to the original purchaser of its products that, should such products prove defective by reason of improper workmanship and/or material; for a period of ninety (90) days from the date of the original purchase retail, Glacier Chain will repair or replace, at its option, any defective part. To obtain warranty services, the consumer must deliver the product to the authorized Glacier Chain dealer from which the product was purchased. Shipping expenses are the purchaser's responsibility. Proof of purchase is required when requesting warranty service. Purchaser must present the sales receipt or other document which establishes proof of purchase.

Any express warranty not provided herein, and any remedy for breach of contract which but for this provision might arise by implication or operation of law, is hereby excluded and disclaimed. The implied warranties of merchantability and fitness for any particular purpose are expressly limited to a period of ninety (90) days from the date of original purchase at retail. Some states do not allow limitation on how long an implied warranty lasts, so the above limitation may not apply to you.

Under no circumstances shall Glacier Chain be liable to purchaser or any other person for any special or consequential damages, whether arising out of Breach of Warranty, Breach of Contract or otherwise. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

This Warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

IMPORTANT!

Follow All Directions Carefully When Installing CABLE CHAINS

—WARNING!—

- Due to tire size variations between manufacturers, **be sure to try on your tire chains as soon as you purchase them.** This assures you that when you need chains, they are the proper size for your tires. Snow tires may require a size larger than regular tires.
- **Tire Chains Can Break in Use.**
- **STOP IMMEDIATELY & REPAIR** a broken Tire Chain. (Repair parts Available from Retailer)
- Continued Travel with a Broken Tire Chain can Cause Damage to Vehicle.
- Manufacturer **Will Not** be Responsible for Vehicle Damage. (See Warranty Information)

www.tirechains.com
800-417-1314

CABLE CHAIN INSTRUCTIONS

- 1) Uncoil and lay chains out flat, removing tangles. Drape one chain over each drive wheel. The cable chain should be forward of the wheel. Make sure the hookends are facing out or tire damage may result.
- 2) Tuck first or last cross chain under tire. Move car until second cross chain has passed under tire.
- 3) Hook the cable chain fastener on the inside of the tire. See steps 3a-3c.
 - 3a) Start fastening the fastener by dropping hook end over the cable, between desired adjustment nubbins. Fasteners should face away from tire surface.
 - 3b) Pull hook back over the selected nubbin so that the nubbin is completely through the enlarged circular portion of the slotted hook.
 - 3c) Properly connected fasteners should appear as illustrated. Inspect the fastener for well seated nubbin. An improperly seated nubbin could disengage causing damage to vehicle or chains.
- 4) Hook the fastener on the outside of the tire referring to steps 3a-3c for proper hookup of the fastener.
- 5) If position between inside and outside fastener varies by more than one nubbin or the cross members are not aligned as shown in figure 5a/5b go to step 3 to correct.
- 6) Cable chains should be installed as tight as possible by hand.
- 7) Once installed drive 1/4 mile and retighten if needed.

