

1) Lay the chain on the ground and remove any tangles. Make sure the hook ends are facing the ground. Starting with the red end of the cable, slide the cable and chain behind the tire.



4) Push the cable hoop to the backside making sure the cross chain are centered on the tread face.



Grasp the two ends of the cable and pull outward and toward the top of the tire, then fasten tightener.



5) At the bottom of the tire locate the red fastener and red draw chain. Pull both outward to eliminate slack and tangles. Feed the red draw chain around the opening of the fastener and pull the draw chain tight, locking a link into the notch on the fastener.



3) Pull side chain together to the center of the tire and hook the red flat fastener into one of the links.



6) Feed the rubber end of the draw chain through the red rings. Stretch the rubber handle tight and hook on the adjacent side. NOTE: It may not be possible to use both red rings on some tire sizes. However, use both rings when possible. Move vehicle at least 15 feet and retighten 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 enclosed, see back for instructions)

· Continued travel with a broken tire chain can cause damage to vehicle.

· Manufacturer will not be responsible for vehicle damage. (See warranty information)

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.

· <u>AVOID:</u> LOCKING WHEELS WHEN BRAKING, DRIVING ON BARE PAVEMENT, HITTING CURBS, IMPROPER INSTALLATION, OR OTHER ACTIVITIES WHICH ACCELERATE CHAIN WEAR.

• <u>CAUTION</u>: 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.

Vehicle wheel well clearance for traction devices are the responsibility of the automobile manufacturer.

 Check owner's manual to determine if SAE Class "S' chains are required. <u>Do not use on Audi 4000, 5000</u> and VW Quantum.

Chains are elctro galvanized. They may corrode during usage, especially due to salt on the roads.

Maintain your chains by washing them in hot water and drying them after use.

Warranties

DISCLAIMER OF WARRANTIES:

- This product is warranteed free from defects in workmanship and material for thirty (30) days from delivery to a user. No other express warranty is given and no affirmation of seller, by words or action, shall constitute a warranty.
- 2. The above warranty is made only to the dealer, retailer, or other direct customer of Quality Chain Corporation. Quality Chain makes no warranty to the ultimate user and prohibits the transfer of the warranty given above to its direct customer to any

subsequent purchaser, including but not limited to, the ultimate user.

3. REMEDIES: The Buyer's sole remedy for breach of any warranty is limited exclusively to obtaining, at the discretion of Quality Chain, either credit, repair or replacement of any product sold hereunder. Product shall be returned to place of purchase, transportation prepaid within thirty (30) days after delivery to a user and within ten (10) days of discovery of alleged defect, and which Quality Chain's inspection shall determine to be defective. Buyer shall not be entitled to recover any incidental or consequential damages. No material shall be returned without written consent of the seller.