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 EXEED 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.
- Check owner's manual to determine if SAE Class "S" chains are required. *Do not use on Audi 4000, 5000 and VW Quantum.
- Chains are electro 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.

LIMITED WARRANTY:

These goods are warranted free from defects in workmanship and materials for 90 days from date of purchase.

DISCLAIMER OF WARRANTIES:

NO WARRANTY, EXPRESS OR IMPLIED, INCLUDING THE IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE, IS GIVEN AND NO AFFIRMATION OF SELLER, BY WORDS OR ACTION, SHALL CONSTITUTE A WARRANTY.

BUYER'S REMEDIES:

Buyer's sole remedy for breach of any warranty is limited exclusively to obtaining, at the discretion of Seller, either repair or replacement of any product sold hereunder and manufactured by Seller. The Seller will not pay any claim for labor on any of its products or for delays or damages by reason of their use. In no event shall Seller be liable for any incidental or consequential damanges. Buyer must notify Seller, in writing, within 10 days of discovery of the alleged defect and within the warranty period stated above. Direct correspondence to: Manager, Quality Control at the address shown on this literature. After receiving authorization from Seller, product shall be returned to Seller's plant, transportation prepaid, within 30 days.

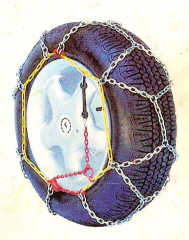


3365 N.W. 215TH AVE. HILLSBORO, OR 97124 Phone: (503) 614-9664 1-800-843-8824

IMPORTANT!

Directions Carefully When Institute When Installing Tire Chains





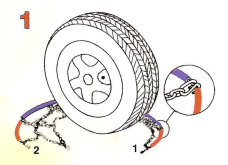
WARNING!

- 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).
- Continued Travel with a Broken Tire Chain Can Cause Damage to Vehicle.
- Manufacturer Will Not be Responsible for Vehicle Damage. (See Warranty Information).

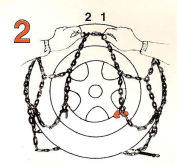


3365 N.W. 215тн AVE. HILLSBORO, OR 97124 Phone: (503) 614-9664 1-800-843-8824

MOUNTING INSTRUCTIONS



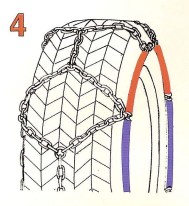
Lay the chain on the ground making sure that it is not entangled and that the open ends of the double hooks are facing the ground. Pass one side of the cable and chain behind the wheel.



Take the two ends of the cable (1 and 2) and lift them to the front of the wheel. Close the cable at the top of the tire.



Pull the side chain to the center of the tire. Attach the side chain over the flat red hook. (3 and 4)



Slide the cable behind the tire, centering the wheel and making sure that the cable does not lay on the edge of the tire.

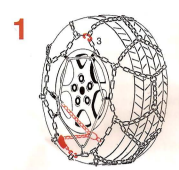


Pass the red tensioning chain through the groove of the red locking device (6) Pull the tensioning chain in the opposite direction tightly securing the chain on the tire.

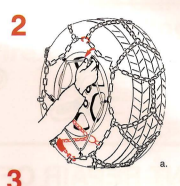


Pass the rubber cord through the red shortening ring and hoot it firmly to the side chain.

DISMOUNTING INSTRUCTIONS

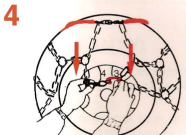


Stop the car so that the flat red hook (3) on the side chain is at the top center of the wheel.



Detach rubber tensioner (a.) and unhook the tensioning chain from the side chain (b.). Pass it back through the red shortening ring and disengage it from the hook locking device. (6)

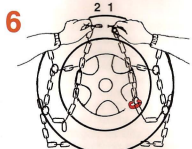




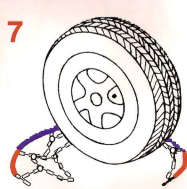
Hold the chain near the ends (3 and 4) and pull it downwards.



Unhook the flat red hook (3) from the link (4) of the side chain.

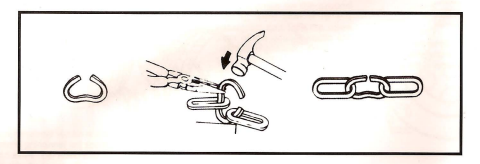


Unhook the ends of the cable (1 and 2)

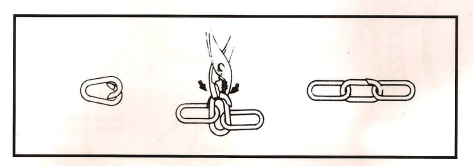


Let the chain fall on the ground and remove it.

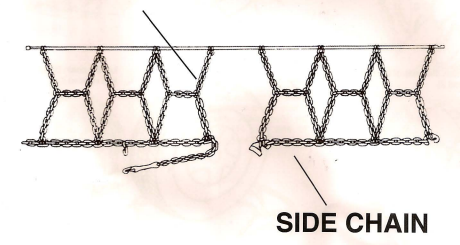
EMERGENT REPAIR OF CROSS CHAIN:



EMERGENT REPAIR OF SIDE CHAIN:



CROSS CHAIN



WARNING!

CHECK CHAIN FOR PROPER FITMENT BEFORE USE. CHAIN TOO LOOSE OR TO TIGHT MAY CAUSE DAMAGE. IF EITHER CONDITION EXISTS. DO NOT USE!

DO NOT EXCEED 30 MPH

DO NOT USE WITHOUT CHAIN FITTED PROPERLY TO TIRE

IF CHAIN BREAKS STOP IMMEDIATELY

ADVERTENCIA!

REVISE LAS CADENAS QUEDEN DEBIDAMENTE ANTES DE USARSE. LAS CADENAS DEMASIADO FLOJAS O DEMASIADO APRETADAS PUEDEN CAUSAR DAÑO

NO EXCEDA 30 KPH

NO SE USEN SIN SER DEBIDAMENTE MEDIDAS A LA LLANTA