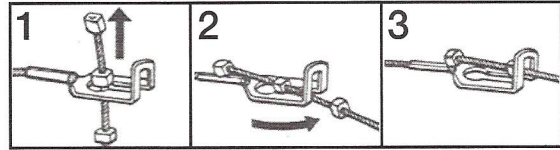
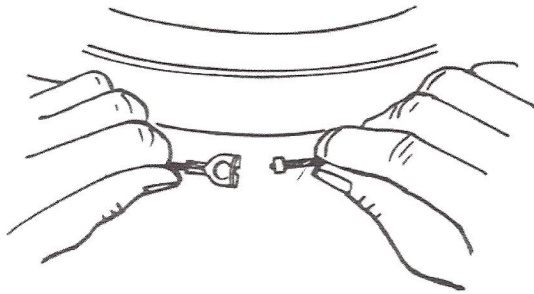


Cable Tire Chain & Cable Link Tire Chain Installation Instructions

1. Unroll chain on ground next to tire with the open side of cross member hook facing up and the end hooks towards the front of the vehicle. Drape the chain over the tire.
2. Fasten the inside end hook. Attach excess side cable into the metal clip. Grasp outside of the cable with both hands and pull it towards yourself. Hand tighten and fasten.
3. Drive one car length forward, check chain and tighten if needed. Hand tighten only; do not use any tools to tighten.



- **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 to use the chains they are the proper size for your tires. Snow tires may require a size larger than regular tires.

- This chain is supplied for use as an automobile passenger car tire chain and may not be suitable for any other purpose.
- The life of tire chains will vary according to road conditions, driving speed and individual driving habits. Accelerate slowly. **DO NOT EXCEED 30 MPH (Remove tire chains when driving on bare pavement.)**
- **IF CHAINS SHOULD FAIL, PULL OFF ROADWAY AND REPAIR OR REMOVE THE TIRE CHAIN IMMEDIATELY, to avoid damage to fenders and under car parts. Repair tools, links, and cross chains are available from your dealer.**
- Quality Chain Corp. or seller are not responsible for consequential damage caused by failure of this chain.

- Don't deflate your tire to put on the chains. When re-inflated the chains may fit too tightly and cause tire damage. Tire chains should be snug, with each side chain tightened evenly and centered on the tire sidewall. The cross chains should be at right angles across the tread of the tire
- Tire chains can be applied without using a jack. However, if you use a jack: block wheels, engage parking brake and put shift lever in park or in first gear. Clear an area on level ground for the jack. **Observe and follow automobile manufacturer's instructions.**
- Loose fitting chains result in fast wear. Snug fitting chains give longer service.
- After applying the tire chains, drive $\frac{1}{2}$ to $\frac{3}{4}$ mile and re-tighten chains if necessary.
- **Always check owner's manual to see if chains may be used on these tires or the specific make and model of your car.**

QUALITY
CHAIN CORP

HILLSBORO, OREGON