

TIRE CHAIN MOUNTING INSTRUCTIONS

*CAMs ARE AVAILABLE ON SELECT CHAINS ONLY.



Step 1. Lay chains out flat, removing all tangles. When chains are placed on tire, cross chain hook eyes must face away from the tire. Damage to your tires could result if hooks face against tire.



Step 2. Lay chain over tire, cross chain hooks up and fastener on outside of tire. Tuck first cross chain under tire.



before locking:



locked position:



Step 3. Move tire until fasteners are axle high.

Note: *cams face tire tread (away from the wheel) before tightening. Hook inside fastener first. Remove slack and hook outside fastener. Make chain as tight as possible by hand without the use of tools.

Note: To insure maximum life and performance of your tire chains, tire chains must be installed as tight as possible. **Optional tensioners are recommended.** rubber and spring type shown below.



Step 5. Install optional tensioner



Step 4. Insert cam in slot, turn the cam clockwise until stop

Cam will face toward the wheel when turned to lock position

ADJUSTMENT: Tire chains are designed to fit a range of tire sizes and tread designs. The overall length of the chains may be longer than necessary. As long as the cross chain width is correct, the overall length can be shortened by removing 1 (or more) cross chains by prying the cross chain hook open and removing the entire cross chain. The hooks holding the cross chain to the side chain are not hardened and can be opened with a chisel or vise.

Important!! Due to tire size variation prefit prior to use. Maximum speed is 25 MPH. Buyer shall not be entitled to recover any incidental or consequential damages. No compensation will be made for labor claim, delays, or damages incurred by using our products. Caution: All traction products will wear out with use. If this should occur, stop immediately and repair or replace. Tirechain.com and South Fork Hardware are not responsible for injury or vehicle damage.