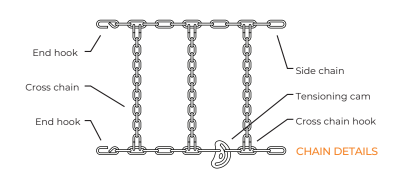
Tire Chain Installation Instructions







- \cdot Lay chain on ground with the cross chains spread out as shown.
- Ensure there are no twists in side chains or cross chains assemblies.
- Side chain with 4 tensioning cams must be located on the outside and cross chain end hooks are facing with wire ends toward the ground.
- 2
- · Lay chains on top of tire, leaving one end tucked between tire and ground. Drive onto tire chain (approximately $\frac{1}{4}$ turn of tire) then pull chain up around tire.
- Ensure cross chain hook ends are facing away from the tire.
- · For V-Bar and Stud Link models, V-Bars and Studs must point away from tire.
- 3
- · Pull up slack to shorten the side chain as much as possible.
- Join ends on both sides of tire chain(s) with end hooks, making sure cross chains and side chains are not twisted.



 Insert T-wrench tool into slot in the tensioning cam.



 Turn all tensioning cams clockwise to tension the side chains.

- 6
- · Tire chain must be snug with minimal slack after tensioning.
- \cdot When properly tensioned, each cam will be in position shown with curved slot towards center of wheel.
- · For models with cams on both outside and inside, driver must tighten all cams.
 - · V-Bar and Square Link Tire Chains: 4 cams per chain assembly
 - 7MM and 8MM Stud Link Tire Chain:
 - · Singles: 4 cams per chain assembly
 - · Dual-Triples: 8 cams per chain assembly (4 outside, 4 inside)
 - \cdot 9MM Stud Link Tire Chain: 5 cams per chain assembly (4 outside, 1 inside)
- 7
- · If chains are loose, undo cams, pull out excess slack and re-hook ends to shorten side chains.
- · Driver must drive approximately 400 meters (1/4-mile), stop and re-tension cams.
- $\boldsymbol{\cdot}$ Driver must periodically check tension and fit during operation.
- 8 _{CAL}
- (!) CAUTION
- · DO NOT EXCEED 50 KM/H (31 MPH)
- •Tire chains are designed to add traction only. Tire chains must not be used as a solution to help equipment that is stuck.
- Failure to follow these instructions and usage requirements will void any product warranty. Any modification to the product or damage incurred due to misuse will not be warranted.