

22" TIRE CHAINS (15948)

As illustrated below, this kit consists of:

Tire Chain

Qty: 2



TOOLS REQUIRED*

Compressed air



Procedure:

- 1 Place tire chain flat on the ground. Ensure the tire chain tread is facing the ground and the tire chain hook is on the inside of the tire.
- 2 Place the tire so that it is centered on top of the chain and deflate the tire.
- 3 Wrap the tire chain around the tire.
- 4 Using the tire chain hook, hook it to the tightest chain position you can on the inner side of the tire as shown in figure 1.
- 5 Using the tire chain lock, hook the lock to the tightest chain position as shown in figure 2. **Note - you may need to alternate from side to side to get the tightest possible setting.**
- 6 The chains are equipped with three additional tensioners. Rotate each tensioner to the locked position prior to step 7.
- 7 After you have the tire chain as tight as possible, inflate tire to the manufacturer recommended pressure. The tire chain should fit snugly around the inflated tire.

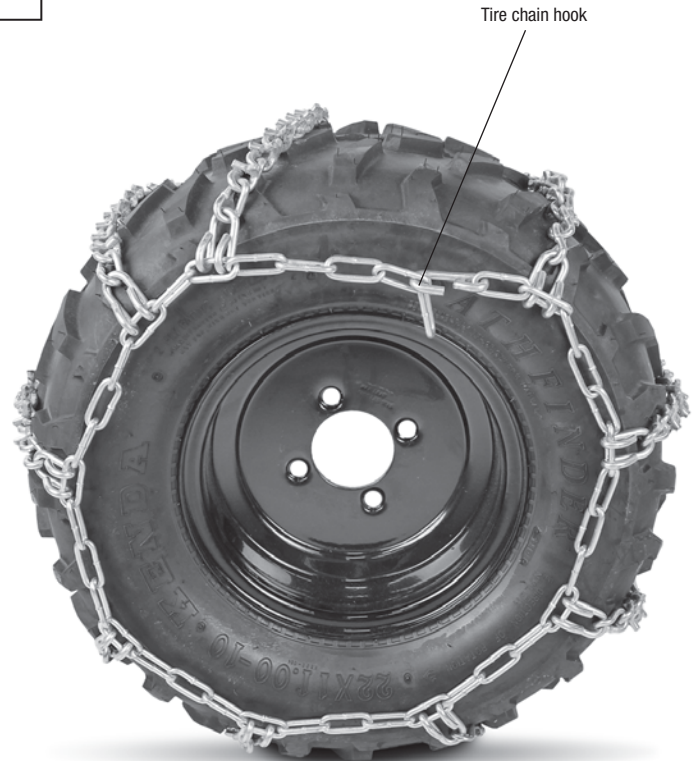


Fig. 1 (inner side of the tire)

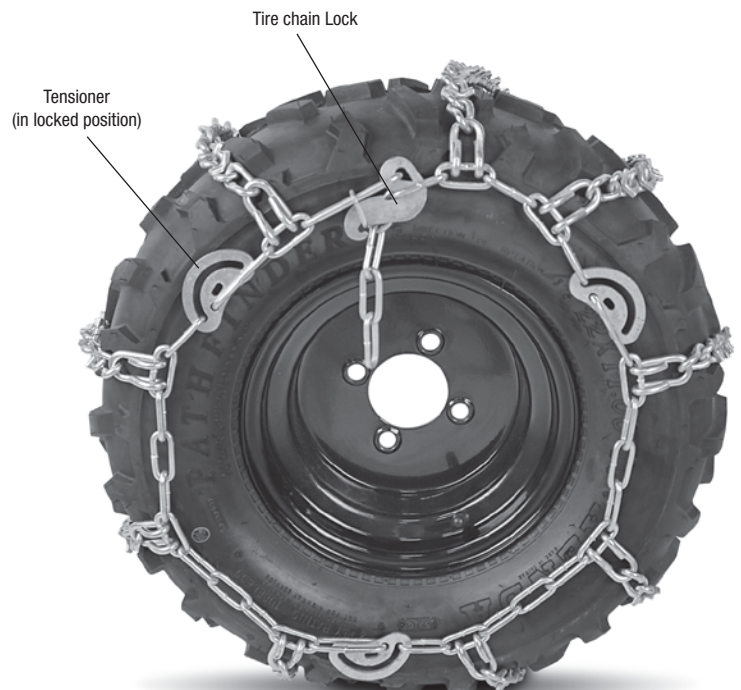


Fig. 2 (outer side of the tire)