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.