



Quality Chain's Spider Bungee Advantages



Scan the QR code(s) to learn more

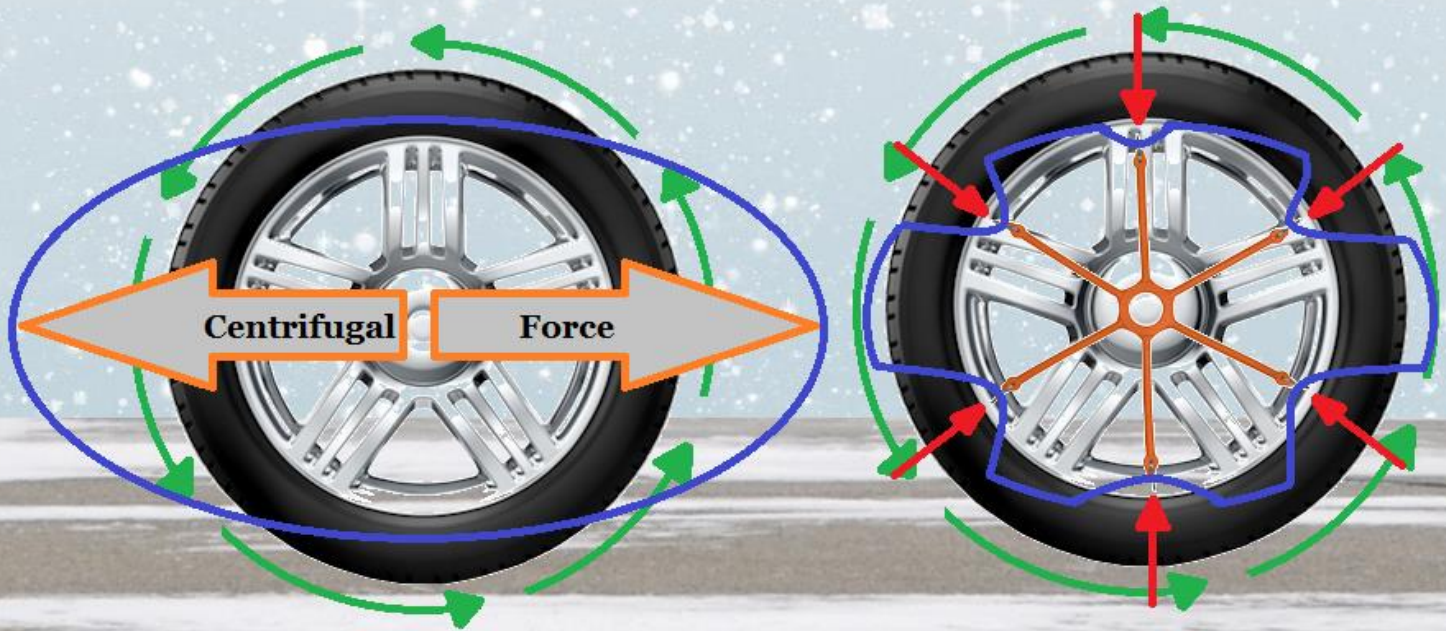


Features & Benefits

- **Increases tire chain life up to 25%.**
- **The combination of elastomeric and natural rubber gives the spider bungee much more elasticity than the standard bungee.**
- **The 6 arms molded as one unit to a center hub provides even spacing creating uniform tension throughout each rotation.**
- **Compared to the 15" standard bungee, spider bungees do not take as much time or effort to install on your vehicle.**

Without the use of a spider bungee, the example below shows centrifugal force pulling the material outward away from the center of the tire horizontally with the rotation of the tire. This causes the chain to “slap” the ground surface with excessive force prior to transferring underneath the tire causing faster wear through the steel.

When a spider bungee is being used, loose chain is pulled directly toward the rubber center hub, pulling the slack out of the chain evenly around the tire. This decreases how hard the chain strikes the ground surface minimizing the wear of the steel.



Things to consider

During the normal use of a tire chain, the steel can stretch. This is due to the movement associated with the chain rotating and pulling causing the chain to become slightly larger on the tire over time. Using a spider bungee will pull the extra slack out of the chain evenly. This minimizes the force when the chain contacts the ground surface reducing the effects of wear.