

Preferred for a reason



Certus

Mounting instruction



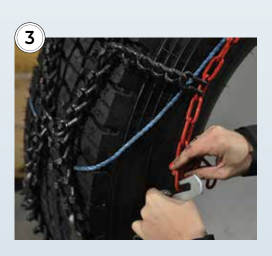
Legg kjettingen foran eller bak hjulet med strammekjettingen ytterst. Piggene skal vende opp og kjettingen skal være ordnet.

Lay the chain on the ground behind the wheel with the tightening rail on the outside. Studs pointing upward. The chain should be arranged.



Fest tauet i dekk mønstert, og monter side låser og bane lås i tauet. Kjøretøyet flyttes en hjulomdreining.

Fasten rope to the tire pattern, and mount the side locks and tag lock to the rope. Roll the tire 1 rotation.



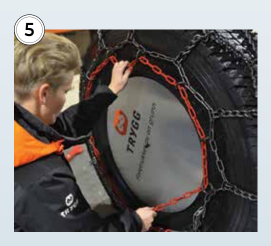
Fest låskroken på innsiden av dekket.

Fasten the inner side chain locking hook.



Fjern tauet og fest ekspress koblingen i bane og låsekroken på utsiden.

Remove the rope. Fasten the hooks both on the chain centre and on the outer side chain.



Stram strammekjettingen.

Pull tight the tightening rail.



Etter at strammenkjettingen er dratt til, festes fjøra. Ikke fest fjøra i en av ringene.

When the tightening rail is pulled tight, the spring to be fasten. Don't fasten the spring in one of the rings.



Maks kjørehastighet 50 km/h! Ved høyere hastigheter øker slitasjen og bruddrisikoen uforholdsmessig mye. Ved normal bruk skal det ikke oppstå mer enn 5 brudd i banen pr kjetting før gripe elementene er 50% nedslitt. Ved brudd repareres kjettingen enkelt ved bruk av reparasjonsledd.

Maximum speed is 50 km/h! In higher speeds, the wear and risk for breakage, will rise. During normal use, it should not be more than 5 breakages on each chain before the studs are worn 50%. Breakages are repaired with the enclosed connecting links.



IMPROPER USE CAN RESULT IN DEATH OR SERIOUS INJURY

ONLY use these chains as tire chains. NEVER use for towing, lifting, securing, or lashing.

DO NOT exceed 30 mph (50 km/h). Chains can break under tension causing hazardous projectiles and loss of vehicle control.

DO NOT operate with worn, damaged, or improperly installed chains.

DO NOT use tire chains on dry pavement or under conditions where snow or ice is not present, as this may cause tire damage or loss of control.

ALWAYS read and follow full safety instructions provided in the QR-code link.

Thank you for choosing TRYGG!

TRYGG (Norwegian for "safe") is a name that commits. Since 1939, we've pushed product development and innovation to deliver the safest and most user-friendly products.

Our sourcing and production methods ensure some of the world's most environmentally friendly chains.

We hope you enjoy your new TRYGG tire chains!

Preferred for a reason

Information regarding use, safety and warranty:



User manuals in more languages:



www.trygg.no

www.nosted.com