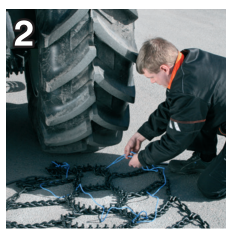
## Installing tractor chains (EasyOn 5)



Put the chains behind the tire with the fasteners against the tractor and the studs facing up.



Fasten the rope in the middle of the chain.



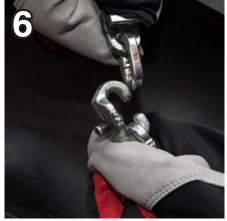
Put the rope on the top of the tire.



Drive forward one circuit, keep the chain narrow.



In most cases the chain must be cut to fit perfectly. Always make the cut from a studded link. Don't cut the chain too short.



When the chain ends meet, connect the links with plug couplers - center first. Remove the rope.



Fasten the chain with the fasteners, inside first and then outside.



A good rule is that your hand should fit between the tire and the chain. Do not tension too tight. Hammer the plugs of the couplers.



Check the tightness of the shackles and the chain after a short test drive.

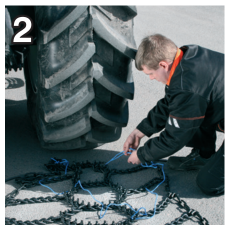
**NB!** 5 mm square link chains should be installed more loose than other tractor chains. Correct tightness should be 30 - 35 cm between tire and side chain when side chain is pulled outward.

Do not drive faster than 30 km/h.

## Installing tractor chains (EasyOn 6.5, Tapio)



Put the chains behind the tire with the fasteners against the tractor and the studs facing up.



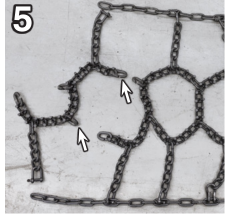
Fasten the rope in the middle of the chain.



Put the rope on the top of the tire.



Drive forward one circuit, keep the chain narrow.



If the chains have a removable extension, remove it from slanted gap links if needed.



When the chain ends meet, connect the links slanted gap upwards. Remove the rope.



Fasten the chain with the fasteners, inside first and then outside.



A good rule is that your hand should fit between the tire and the chain. Do not tension too tight.



Check the tightness of the shackles and the chain after a short test drive.

**NB!** 6.5 mm square link chains should be installed more loose than other tractor chains. Correct tightness should be 30 - 35 cm between tire and side chain when side chain is pulled outward.

Do not drive faster than 30 km/h.