

Installing tractor chains (EasyOn 5)



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



2 Fasten the rope in the middle of the chain.



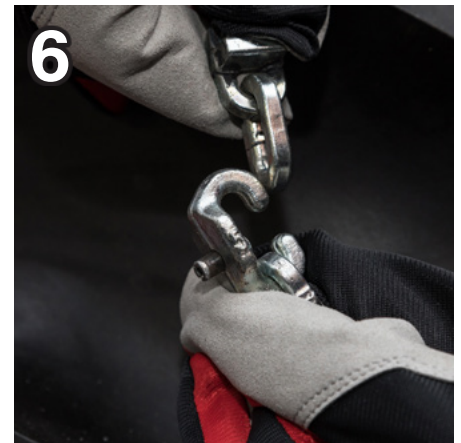
3 Put the rope on the top of the tire.



4 Drive forward one circuit, keep the chain narrow.



5 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.



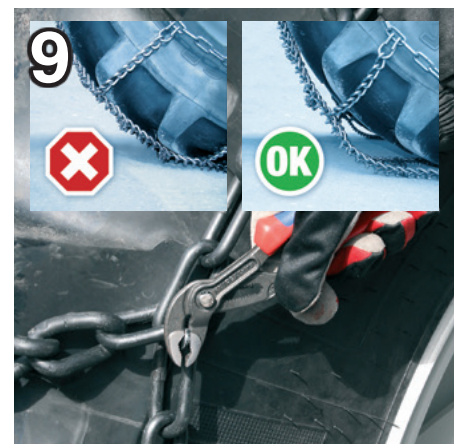
6 When the chain ends meet, connect the links with plug couplers - center first. Remove the rope.



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



8 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.



9 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)



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



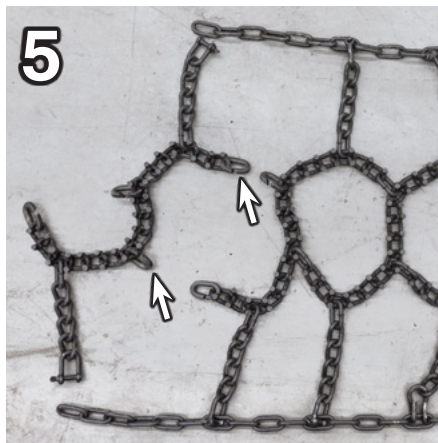
2 Fasten the rope in the middle of the chain.



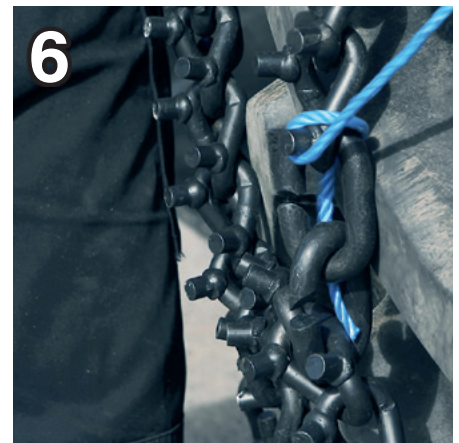
3 Put the rope on the top of the tire.



4 Drive forward one circuit, keep the chain narrow.



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



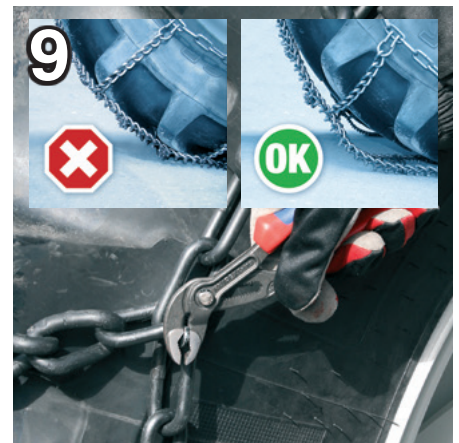
6 When the chain ends meet, connect the links slanted gap upwards. Remove the rope.



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



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



9 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.