

CHAIN GRIPInstallation Instructions

- + Chaingrip is designed for use on EITHER rubber tracks OR steel tracks.
- + ChainGrip can be used on excavators, little snow ploughs, diggers and skid steers with rubber tracks.
- + For every machine all products must clear rollers and machine body.
- + Chain can be interchangeable but clamps are not interchangeable between rubber and steel tracks.
- + May fit some ASV tracks but not all.
 - When used on rubber tracked vehicles ensure chain has 1/2" 5/8 /10mm-15mm of tension. When used on steel tracks do up tight.
 - Bolt hook face down when fitting.
 - Can use spring washer for short runs, use lock washer if leaving on for a long period of time. Use with caution when using on driveways and roads. Carry out a test run to ensure surfaces are not being marked.
 - For Rubber Tracks only Remove packers if too tight otherwise leave on. Steel tracks do not use packers.
 - Clamps must clear the body, under carriage and rollers.
 - Can use your own chain by using Dee shackles.

We make a range of clamps from 1 Ton – 50 Ton and a range of chain sizes can be used. Chain supplied is to suit rubber tracks 16"-18"/400mm-450mm. This can be cut down for a smaller track width.

IMPORTANT INFORMATION

- + Do NOT over tighten. Do NOT use impact tools to tighten bolts.
- + After confirming correct fitment, perform another fit check after 10 minutes of use.
- + Check periodically to ensure bolts are still tight.
- Ensure correct protective equipment including gloves and safety glasses are used during installation.

TrackGrip is designed to improve stability, traction and increase safety within the limitations of your machine.

We urge caution and take no responsibility for any consequences arising from the fitted machine being operated outside of the manufacturer's safety guidelines or specifications.

PATENTS: US63/425825 / US63/483124 / US63/518789 / US29/910284 / US29/910287