

ONSPOT

Automatic Snow Chains



The Onspot Kick-Back Guard

www.onspot.com



Just press the button

Automatic snow chains are engaged and disengaged just by pressing a button. You don't even have to leave the cab.

Easy to install

You get a complete Onspot kit delivered. Using your standard tools, it is easily mounted in a few hours.

Uncomplicated and well-tried

Ingeniously simple and reliable. With a sturdy design that withstands heavy wear, Onspot is installed in more than 150,000 vehicles.

Fits any vehicle

The customised brackets are available for most vehicle brands and models.

The Onspot Kick-Back Guard

When installing an Onspot chain wheel, there will be a distance between the arm and wheel. To prevent the chains from getting caught between the arm and the wheel and thus, preventing the chain wheel from rotating freely, the kick-back guard must be fitted. Onspot is always delivered with this protection.

The new patented stainless-steel kick-back guard is a clever solution and easy to assemble. It should always be mounted between the chain wheel and the arm and it is self-adjusting. By that it always ends up in the right position.

The best part: it is included in all Onspot chain wheel kits

Satisfaction is guaranteed

Onspot comes with a 2-year factory warranty. If you are not satisfied with the Onspot system, there is also a 6-month repurchase guarantee.



One solution - many benefits

- The traction similar to conventional snow chains – by pressing a button!
- Permanently installed – always at hands when you need them
- Engage/disengage while driving up to 50 km/h
- Works forward and in reverse
- Reduces braking distance
- Increased safety and comfort for the driver
- Virtually maintenance-free
- Reduced risk of costly downtime when roads are icy

...YOU'LL MAKE IT IN TIME

Technical specification:

- Operating speed: 2-50 km/h
- Activation speed: max 50 km/h
- Pressure requirement: 7-10 bar
- Chains: 6, 12 or 18 chains and 6 chains spark resistant
- Power supply: 24 V or 12 V, 8 A fuse
- Weight: Approx. 40 kg (complete system)

