

# ONSPOT

Automatic Snow Chains



## The new Onspot chain wheel

[www.onspot.com](http://www.onspot.com)



## The exchangeable rubber ring

When the rubber of the wheel is getting worn, you are now able to replace it with a new spare part.

"A complete redesign of the chain wheel has made this possible!"

Now the complete wheel is constructed out of three parts. One top aluminum plate, one rubber ring and one bottom aluminum plate. The aluminum plates have grooves which correspond to the tags on the rubber ring. The rubber ring's tags fit into the grooves of the plates fitting the parts together like a glove. The bolts and nuts are then tightened securing the rubber ring in place with the pressure from the top and bottom plates keeping the ring safely and securely fixed.

Initially, this new design with the new features will be available in the 190mm wheels. The new chain wheels will be available in all of the chain options - 6, 12, 18 chains and also the spark resistant 6 chain option.

### 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.

**2 YEARS**  
FACTORY WARRANTY  
**6 MONTHS**  
MONEY BACK GUARANTEE

### 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.

### 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: 1–35 mph  
• Activation speed: max 35 mph • 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)

**ONSPOT**

Member of VBG Group

www.onspot.com