

In the box

1. Rimgard modules (4 pcs)
2. a) Inner fastening discs (4 pcs)
b) Outer fastening discs (4 pcs)
3. Orientation tool (1 pc)
4. Hex key adaptor (1 pc)
5. Hex key (1 pc)
6. Locking cylinders (4 pcs)
7. Keys (2 pcs) and key card (1 pcs)

1. Install fastening discs

Installing requires removal of wheel from car.

Install the Fastening discs by placing the Inner fastening disc in the center hole on the inner side of the rim and connect it to the magnetic Outer fastening disc from the outside of the rim.

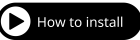
2. Align fastening discs

Turn the Outer fastening disc with the orientation tool until the corners of the tool align with the holes for the wheel bolts.

Once the discs are aligned, put the wheels back onto the car.

Avoid connecting the discs when off of the wheel.

The fastenings discs connect with very strong neodymium magnets. To separate them from each other, when removing from the wheel or if connected when off of the wheel, press from the outside, against the edge of inner fastening disc until they release from each other.



4. Attach the module

Place the module in the center of the wheel so that it covers the lug nuts.

Use enclosed hex key and adaptor to tighten by hand until the module fits firmly and cannot be turned/moved. This is enough to properly install the Rimgard®.

Do not use an impact wrench

Min torque 20 Nm Max Torque 50 Nm

5. Insert lock cylinder

Make sure the lock cylinder is in an open position. Insert the cylinder all the way so that the cogs on the "lock cylinder cap" fit nicely into the module.

Never drive with Rimgard modules installed without locking cylinder!

6. Lock

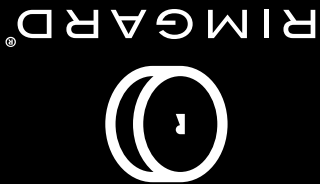
Turn the key 1/4 turn, anti-clockwise, to lock. No effort should be needed.

Keep one key with your regular key chain so that you always have it at hand, in case you should need to remove your wheels. For the same reason, make sure that the hex key and adaptor are stored in the car.

7. Re-insert the center cap

Snap the center cap onto the Rimgard® module. That's it, you are good to go.

If you need more visual support, scan the QR-code for video.



Key management

Keep one key on your regular key chain and don't store/leave the keys in the car.

Keep your key card and spare key in a safe place. The card it is needed for ordering new keys. Register your key card on rimgard.com, where you can also order new keys.

Scope and terms of use

Rimgard® is attached to the wheel in order to prevent wheel theft.

Only use Rimgard® in prescribed way. Rimgard® does not accept responsibility for possible damages and/or injuries inflicted due to use in a non-prescribed way. To use Rimgard® in a non-prescribed way could lead to injuries and damages for which Rimgard does not accept responsibility. Should you hear dissonance from the product when mounted onto the rim, do not drive or attempt to move the car without first demounting Rimgard®. Should you need to remove the product after a failed theft attempt, contact us or an authorized work shop. The owner is obliged to observe local laws, rules and regulations.

Warranty

Rimgard® issues a two year warranty for its products. If the product is altered in any un-prescribed way the warranty does not apply. See www.Rimgard.com for full terms.

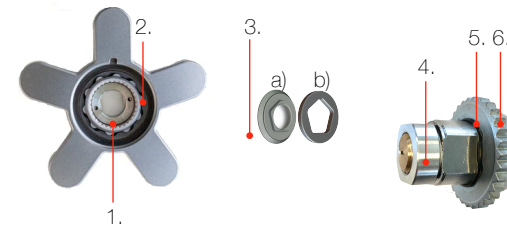
Contact

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Congratulations! For your choice to protect your wheels with Rimgard® wheel locks.

We hope you understand how important you are, not only to us as a customer, but also in contributing to the elimination of wheel theft.

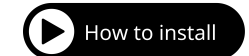
Follow our step by step instructions and you will have your Rimgard® locks installed, and be part of setting a new standard for how theft of tires and rims is prevented.



How we name the parts

If you ever need help attaching your Rimgard® locks, this is a great dictionary for referring to components and describing your problem to us.

1. Centerbolt
2. Module socket
3. Fastening discs
 - a) Inner fastening disc
 - b) Outer fastening disc
4. Lock cylinder heel
5. O-ring
6. Lock cylinder cap



Remember to

Tell your neighbours, after all there is a risk that your problems are now theirs...

Point at and show your new Rimgard® wheel locks whenever you get the opportunity. People need to know!

Share in social media. Post with #KeepingMyWheels and tag us.
Instagram: @rimgard
Twitter: @rimgard_com

Rate us on Google and Trustpilot. It means a great deal!

Maintenance twice a year

1. Remove the locks from your wheels and inspect them for damage or tampering.
2. Apply a small amount of non-metallic grease on the turning parts in the lock cylinder slot.
3. Apply lock lubricant to the inside of the lock cylinders.