



AutoSock® is approved by leading international car manufacturers.

Car Accessories

High Performance
Winter Traction device

Providing certified safety,
control and excellent grip
when driving on snow and ice



AutoSock®
BRINGS YOU HOME!

 DESIGNED IN
NORWAY



AutoSock

The perfect aid for driving on snowy and icy roads. When the road suddenly becomes slippery, the sock is simply mounted on the wheel and provides increased friction on snow and ice. It takes a small amount of storage space and can be re-used.

[XC90 \(16-\) 2024](#) | [XC90 \(16-\) 2023](#) | [XC90 \(16-\) 2022](#) | [XC90 \(16-\) 2021](#) | [XC90 \(16-\) 2020](#) | [XC90 \(16-\) 2019](#) | [XC90 \(16-\) 2018](#) | [XC90 \(16-\) 2017](#) | [XC90 \(16-\) 2016](#) | [V90 \(17-\) 2022](#) | [V90 \(17-\) 2021](#) | [V90 \(17-\) 2020](#) | [V90 \(17-\) 2019](#) | [V90 \(17-\) 2018](#) | [V90 \(17-\) 2017](#) | [V90 CROSS COUNTRY 2024](#) | [V90 CROSS COUNTRY 2023](#) | [V90 CROSS COUNTRY 2022](#) | [V90 CROSS COUNTRY 2021](#) | [V90 CROSS COUNTRY 2020](#) | [V90 CROSS COUNTRY 2019](#) | [V90 CROSS COUNTRY 2018](#) | [V90 CROSS COUNTRY 2017](#) | [S90 \(17-\) 2024](#) | [S90 \(17-\) 2023](#) | [S90 \(17-\) 2022](#) | [S90 \(17-\) 2021](#) | [S90 \(17-\) 2020](#) | [S90 \(17-\) 2019](#) | [S90 \(17-\) 2018](#) | [S90 \(17-\) 2017](#) | [S60 \(19-\) 2024](#) | [S60 \(19-\) 2023](#) | [S60 \(19-\) 2022](#) | [S60 \(19-\) 2021](#) | [S60 \(19-\) 2020](#) | [S60 \(19-\) 2019](#) | [V60 \(18-\) 2024](#) | [V60 \(18-\) 2023](#) | [V60 \(18-\) 2022](#) | [V60 \(18-\) 2021](#) | [V60 \(18-\) 2020](#) | [V60 \(18-\) 2019](#) | [V60 CROSS COUNTRY \(19-\) 2024](#) | [V60 CROSS COUNTRY \(19-\) 2023](#) | [V60 CROSS COUNTRY \(19-\) 2022](#) | [V60 CROSS COUNTRY \(19-\) 2021](#) | [V60 CROSS COUNTRY \(19-\) 2020](#) | [V60 CROSS COUNTRY \(19-\) 2019](#) | [XC60 \(18-\) 2024](#) | [XC60 \(18-\) 2023](#) | [XC60 \(18-\) 2022](#) | [XC60 \(18-\) 2021](#) | [XC60 \(18-\) 2020](#) | [XC60 \(18-\) 2019](#) | [XC60 \(18-\) 2018](#) | [XC40 2024](#) | [XC40 2023](#) | [XC40 2022](#) | [XC40 2021](#) | [XC40 2020](#) | [XC40 2019](#) | [XC40 2018](#) | [C40 2024](#) | [C40 2023](#) | [C40 2022](#)

AutoSock

Increase winter wheel grip with AutoSock

Give your wheels optimal grip on winter roads by utilising the roughened fibres on our mounted snow socks. Washable, reusable and recyclable, they're made from a strong and resilient high-tech fibre material that will support you to go the distance.

Find your AutoSock



S60
TWIN ENGINE
OWNER'S MANUAL



Snow chains

Using snow chains and/or snow tires can help improve traction in winter driving conditions.

Volvo does not recommend use of snow chains on wheel dimensions other than 7.5x18 ET 45 235/45. Volvo does not recommend use of snow chains on for Polestar Engineered, but **AutoSock can be used** as a supplement to winter tires for the wheel dimension 8x19 ET 42 235/40.

Source:

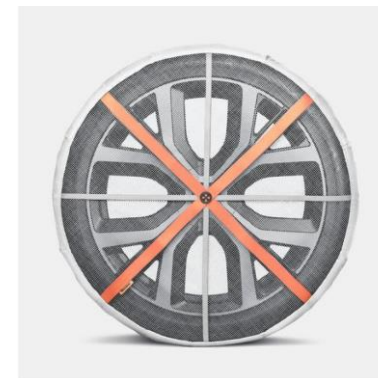
[Volvo Winter Car Accessories](#) | [Volvo Cars](#)

https://personalizeyourvolvo.com/PDF_Brochures/2020%20S60%20T8%20TWIN%20ENGINE%20Hybrid%20Owners%20Manual.pdf;

<https://accessories.volvocars.com/en-us/all/Accessories/Search?query=autosock>



Preventive safety	AutoSock
Sicherheits-Zubehör	Schneesocken
Sicherheits-Zubehör	Auto "Socke" (Reifensocke aus Textil)
Hjultillbehör	Snöstrumpa
Hjultibehör	AutoSock



Auto sock

The most versatile way of ensuring an optimal driving experience during the changeable winter months, the auto sock is a removable cover which fits on all types of tyre. Made from a fibrous material that roughens during use to provide increasingly better traction, the auto sock is lightweight, and doesn't create extra noise or vibrations. Washable, reusable, and recyclable, the auto sock means the weather won't limit performance (though it can only be used at speeds up to 50 km/h, and only on snow and/or ice).

What's Included?

- 2 * AutoSock

Source:

[Polestar 2 – Configure your Polestar online](#) | [Polestar UK](#); [Konfigurieren Sie Ihren Polestar 2 online](#) | [Polestar DE](#); [Polestar 2 | Design din bil i konfiguratoren](#) | [Polestar Norge](#); [Polestar 2 - Designa din bil i konfiguratorn](#) | [Polestar Sverige](#); [Polestar 2 – einfach online konfigurieren](#) | [Polestar AT](#);



BENTLEY



For a smart temporary measure, the AutoSock® provides extra grip in ice and snow.

BENTLEY MOTORS LIMITED
PYMS LANE, CREWE,
CHESHIRE CW1 3PL, ENGLAND
WWW.BENTLEYMOTORS.COM



BENTLEY

THE FLYING SPUR
ACCESSORIES RANGE



AutoSock®.

Perfect for when there is an unexpected change in weather conditions, the AutoSock® is a temporary solution for use over short distances. This short-term measure provides extra grip and stability in icy conditions and snow, whilst ensuring there is no adverse effect on the cooling of the brakes. Easy to fit and remove, the AutoSock® is supplied in a pack of two and comes with protective gloves to keep hands clean while fitting.

Source:

<http://images.bentleylongisland.com/web/accessories-brochures/BENTAYGA.pdf>;

<https://fblood.com/wp-content/uploads/2017/01/FLYING-SPUR-Accessories-Brochure-web-friend.pdf>



NISSAN JAPAN

突然の雪や凍結路に威力を発揮！ハイパフォーマンス繊維が冰雪路面をとらえる



ノーマルサイズ

14,040 円（消費税込）

ラージサイズ

17,280 円（消費税込）

オートソック商品梱包内容

- ・オートソック 1 セット (2 個)
- ・手袋 (両手用)

本商品は3年6万 kmの保証外となります。

▶ 車種適用一覧

▶ 使用上・取り扱い上の注意

緊急用タイヤすべり止め「オートソック」

突然の悪天候、予期せぬ積雪や凍結路面でも安心ドライブ。
いざという時に役立つ冬の常備アイテム。



LUCID



Lucid Air Snow Socks

Perfect for extra grip on snowy and icy roads, these snow socks are made from a high-performance textile fiber that increases friction on slippery surfaces. Snow socks come in pairs, are quick to mount and remove, and are reusable and machine-washable.

Note: We recommend the 19" wheel and tire configuration fitted with Pirelli P Zero All-season tires or Pirelli Sottozero 3 Winter tires. Winter tires usually offer more traction than snow socks. Check local laws before installing snow socks as the use of snow socks may be prohibited in your area.



EMERGENCY SNOW TRACTION AID

Emergency traction aid (snow socks) assists in the traction on snow and ice covered roads.



SKU: VPLVW0073

EMERGENCY SNOW TRACTION AID

Source:

<https://www.landrover.com/ownership/4x4-off-road-driving-tips/winter-driving/index.html>
<https://store.landrover.com/auto-sock-winter-traction-aid.html>



JAGUAR
- CLASSIC -

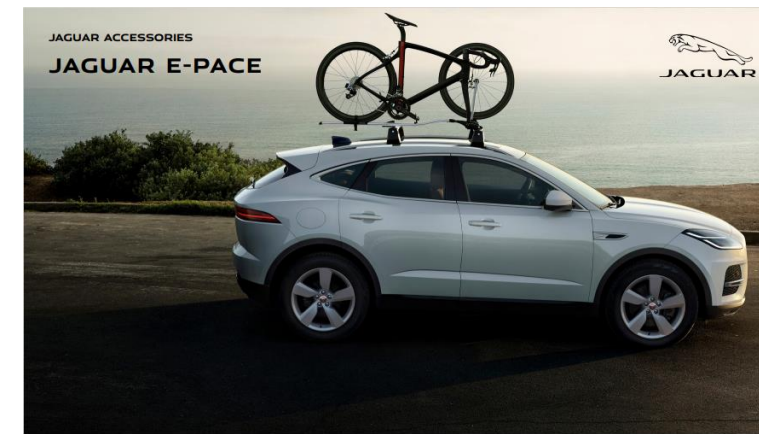
C2D20228

Genuine OEM Snow Sock Winter Traction Aid - Pack 69J (C2D20228) part for Jaguar Accessories. Authentic Jaguar Part.



Snow Sock Winter Traction Aid

An innovative lightweight textile snow and ice traction aid for use on roads in winter conditions. Easy and quick to attach, packs down for easy stowage. Recommended for fitment to front wheels only.



Snow Sock Winter Traction Aid

An innovative lightweight textile snow and ice traction aid for use on roads in winter conditions. Easy and quick to attach, packs down for easy stowage.

Source:

<https://store.jaguar.com/c2d20228-snow-sock-kit.html>;

https://www.jaguarusa.com/Images/E-PACE-Accessories-Brochure-RET2226X540USRR1205202021_tcm638-873127.pdf;

https://www.jaguar.co.uk/Images/JGUK-19_OLA_I-PACE%2020MY_AccessoryBro_DIGITAL_tcm634-659405.pdf



MODEL AVAILABILITY



MINI Clubman One From 2007	MINI Clubman Cooper From 2007
MINI Clubman Cooper S From 2007	MINI Clubman John Cooper Works From 2007
MINI 3 door One From 2005	MINI 3 door Cooper From 2005
MINI 3 door Cooper S From 2005	MINI 3 door John Cooper Works From 2005
MINI Convertible One From 2008	MINI Convertible Cooper From 2008
MINI Convertible Cooper S From 2008	MINI Convertible John Cooper Works From 2008
MINI Coupé John Cooper Works	MINI Coupé Cooper
MINI Coupé Cooper S	MINI Roadster John Cooper Works
MINI Roadster Cooper	MINI Roadster Cooper S
MINI Convertible Cooper From 2016	MINI Convertible Cooper D From 2016
MINI Convertible Cooper S From 2016	MINI 3 door One From 2014
MINI 3 door Cooper From 2014	MINI 3 door Cooper S From 2014
MINI 3 door John Cooper Works From 2014	MINI 5 door One
MINI 5 door Cooper	MINI 5 door Cooper S



MINI TRACTION AID

**TRACTION AID (FOR WINTER CONDITIONS -
SUITABLE FOR TIRE SIZES: 195/55 R16,
205/45 R17, 205/40 R18)**

Source:

https://www.mini.co.za/en_ZA/home/accessories/find-an-accessory.snow-socks.html

<https://www.shopminiusa.com/MINI-ACCESSORIES/EXTERIOR/WHEELS-AND-WHEEL-ACCESSORIES>



HYUNDAI IONIQ 5 OWNER'S MANUAL

Tire chains (Auto sock)



Since the sidewalls of radial tires are thinner, they can be damaged by mounting some types of snow chains on them. Therefore, the use of snow tires is recommended instead of snow chains.

Do not mount tire chains on vehicle equipped with aluminum wheels; snow chains may cause damage to the wheels. If snow chains must be used, use **AutoSock** (fabric snow chain). Damage to your vehicle caused by improper snow chain use is not covered by your vehicle manufacturer's warranty.

When using tire chains, install tire chains only on the rear tires.



CAUTION

Always check chain installation for proper mounting after driving approximately 0.3 to 0.6 miles (0.5 to 1 km) to ensure safe mounting. Retighten or remount the chains if they are loose.

NOTICE

When using tire chains:

- **Wrong size chains or improperly installed chains can damage your vehicle's brake lines, suspension, body and wheels.**
- **Use SAE "S" class or wire chains.**
- **If you hear noise caused by chains contacting the body, retighten the chain to prevent contact with the vehicle body.**
- **To prevent body damage, retighten the chains after driving 0.3–0.6 miles (0.5–1.0 km).**
- **Do not use tire chains on vehicles equipped with aluminum wheels. If unavoidable, use a wire type chain.**
- **Install tire chains that meet the specifications of each tire size to prevent damage your vehicle.**
 - 19 in. tires use wire chains less than 0.47in. (12 mm).
 - 20 in. tires use **AutoSock** (fabric snow chain).



2023

Stinger

Owner's Manual

Tire chains



Since the sidewalls on some radial tires are thinner than other types of tires, they may be damaged by mounting certain types of tire chains on them. Therefore, the use of snow tires is recommended instead of tire chains. Do not mount tire chains on vehicles equipped with aluminum wheels; if unavoidable, use **AutoSock** (fabric snow chain). Install the tire chain after reviewing the instructions provided with the tire chains. Damage to your vehicle caused by improper tire chain use is not covered by your vehicle manufacturer's warranty.

* NOTICE

- Install **AutoSock** (fabric snow chain) on the rear tires for 2WD vehicles or for AWD vehicles. It should be noted that installing **AutoSock** (fabric snow chain) on the tires will provide a greater driving force, but will not prevent side skids.
- Do not install studded tires without first checking local and municipal regulations for possible restrictions against their use.

⚠ CAUTION

When using **AutoSock** (fabric snow chain):

- Wrong size chains or improperly installed chains can damage your vehicle's brake lines, suspension, body and wheels.
- To prevent body damage, retighten the chains after driving 0.3 ~ 0.6 miles (0.5 ~ 1.0 km).

* NOTICE

If you hear noise caused by chains contacting the body, retighten the chain to prevent contact with the vehicle body.

Chain installation

When installing **AutoSock** (fabric snow chain), follow the manufacturer's instructions and mount them as tightly as possible. Drive slowly (less than 20 mph (30 km/h)) with chains installed. If you hear the chains contacting the body or chassis, stop and tighten them. If they still make contact, slow down until the noise stops.

Remove the **AutoSock** (fabric snow chain) as soon as you begin driving on cleared roads.

When mounting snow chains, park the vehicle on level ground away from traffic. Turn on the vehicle Hazard Warning flashers and place a triangular emergency warning device behind the vehicle if available. Always place the vehicle in P (Park), apply the parking brake and turn off the engine before installing snow chains.

- The use of chains may adversely affect vehicle handling.



GENESIS

Tire chains



Since the sidewalls on some radial tires are thinner than other types of tires, they may be damaged by mounting certain types of tire chains on them. Do not mount tire chains on vehicles equipped with aluminum wheels; if possible use **AutoSock** (fabric snow chain or similar). Install **AutoSock** after reviewing the instructions provided with **AutoSock**. Damage to your vehicle caused by improper use of fabric snow chains are not covered by your vehicle manufacturer's warranty.

i Information

AutoSock is a Registered trademark of **AutoSock**.

⚠ WARNING

The use of **AutoSock** (fabric snow chain) may adversely affect vehicle handling:

- Drive less than 20 mph (30 km/h) or the **AutoSock** manufacturer's recommended speed limit, whichever is lower.
- Drive carefully and avoid bumps, holes, sharp turns, and other road hazards, which may cause the vehicle to bounce.
- Avoid sharp turns or locked wheel braking.

Chain Installation

When installing **AutoSock** (fabric snow chain), follow the manufacturer's instructions and mount them as tightly as possible. Drive slowly (less than 20 mph (30 km/h)) with **AutoSock** installed. If you hear the fabric snow chains contacting the body or chassis, stop and tighten them. If they still make contact, slow down until the noise stops. Remove the **AutoSock** as soon as you begin driving on cleared roads.

When mounting **AutoSock**, park the vehicle on level ground away from traffic. Turn on the vehicle Hazard Warning Flasher and place a triangular emergency warning device behind the vehicle (if available).

Always place the vehicle in P (Park), apply the parking brake and turn off the engine before installing tire chains.

NOTICE

When using **AutoSock** (fabric snow chain):

- **Wrong size fabric snow chains or improperly installed fabric snow chains can damage your vehicle's brake lines, suspension, body and wheels.**
- **If you hear noise caused by fabric snow chains contacting the body, retighten the fabric snow chains to prevent contact with the vehicle body.**
- **To prevent body damage, retighten the fabric snow chains after driving 0.3–0.6 miles (0.5–1.0 km).**

Source:

[2023 G90 Owners Manual \(genesis.com\)](#)

[2023 Ioniq 5 Owner's Manual \(hyundaiusa.com\)](#)

[Kia Global Information System \(KGIS\) \(kiatechinfo.com\)](#)



SNOW TRACTION DEVICES

Use of traction devices require sufficient tire-to-body clearance. Due to limited clearance, the following snow traction devices are recommended. Follow these recommendations to guard against damage:

- Snow traction device must be of proper size for the tire, as recommended by the snow traction device manufacturer.
- No other tire sizes are recommended for use with the snow traction device.
- Please follow the table for the recommended tire size, axle and snow traction device:

Trim Level	Axle	Tire/Wheel Size	Snow Traction Device (Maximum Projection Beyond Tire Profile Or Equivalent)
ALL	Front	215/55R17 215/60R16	7 mm Cable Chain

WARNING!

Using tires of different size and type (M+S, Snow) between front and rear axles can cause unpredictable handling. You could lose control and have a collision.

CAUTION!

To avoid damage to your vehicle or tires, observe the following precautions:

- Because of restricted traction device clearance between tires and other suspension components, it is important that only traction devices in good condition are used. Broken devices can cause serious damage. Stop the vehicle immediately if noise occurs that could indicate device breakage. Remove the damaged parts of the device before further use.
- Install device as tightly as possible and then retighten after driving about ½ mile (0.8 km). **Autosock traction devices** do not require retightening.

(Continued)

CAUTION!

- Do not exceed 30 mph (48 km/h).
- Drive cautiously and avoid severe turns and large bumps, especially with a loaded vehicle.
- Do not drive for a prolonged period on dry pavement.
- Observe the traction device manufacturer's instructions on the method of installation, operating speed, and conditions for use. Always use the suggested operating speed of the device manufacturer's if it is less than 30 mph (48 km/h).
- Do not use traction devices on a compact spare tire.

Source:

https://www.fcacanada.ca/owners/en/manuals/2023/23_FD_OM_EN.pdf



GIULIA

While studded tires improve performance on ice, skid and traction capability on wet or dry surfaces may be poorer than that of non-studded tires. Some states prohibit studded tires; therefore, local laws should be checked before using these tire types.

SNOW TRACTION DEVICES

Use of traction devices require sufficient tire-to-body clearance. Follow these recommendations to guard against damage.

NOTE:

- ☐ Traction device must be of proper size for the tire, as recommended by the traction device manufacturer.
- ☐ Use on rear tires only.
- ☐ Due to limited clearance, the following traction devices are recommended:
 - ☐ For a 255/35R19 tire, use of a snow traction device with a maximum projection of 7 mm beyond the tire profile is recommended.
 - ☐ For 225/50R17, 225/45R18 or 225/40R19 tires, use of a snow traction device with a maximum projection of 9 mm beyond the tire profile is recommended.
 - ☐ For a 265/35R19 98V tire, use of a zero-clearance snow traction device recommended.

It is not possible to install traction devices on 285/30R19 tires.



CAUTION!

To avoid damage to your vehicle or tires, observe the following precautions:

- ☐ Because of restricted traction device clearance between tires and other suspension components, it is important that only traction devices in good condition are used. Broken devices can cause serious damage. Stop the vehicle immediately if noise occurs that could indicate device breakage. Remove the damaged parts of the device before further use.
- ☐ Install device as tightly as possible and then retighten after driving about ½ mile (0.8 km). **Autosock devices** do not require retightening.
- ☐ Do not exceed 30 mph (48 km/h).
- ☐ Drive cautiously and avoid severe turns and large bumps, especially with a loaded vehicle.
- ☐ Do not drive for a prolonged period on dry pavement.
- ☐ Observe the traction device manufacturer's instructions on the method of installation, operating speed, and conditions for use. Always use the suggested operating speed of the device manufacturer's if it is less than 30 mph (48 km/h).
- ☐ Do not use traction devices on a compact spare tire.

Source:

https://www.fcacanada.ca/owners/en/manuals/2023/23_GIULIA_OM_EN.pdf



Trim Level	Axle	Tire/Wheel Size	Snow Traction Device (Maximum Projection Beyond Tire Profile Or Equivalent)
Sport	Rear	245/75R17	S Class or Autosock
Willy's		LT255/75R17C	Autosock
Sahara		255/70R18	
Rubicon		LT285/70R17C	
High Altitude		275/55R20	

CAUTION!
To avoid damage to your vehicle or tires, observe the following precautions:
<ul style="list-style-type: none">● Because of restricted traction device clearance between tires and other suspension components, it is important that only traction devices in good condition are used. Broken devices can cause serious damage. Stop the vehicle immediately if noise occurs that could indicate device breakage. Remove the damaged parts of the device before further use.● Install device as tightly as possible and then retighten after driving about ½ mile (0.8 km). Autosock traction devices do not require retightening.● Do not exceed 30 mph (48 km/h).● Drive cautiously and avoid severe turns and large bumps, especially with a loaded vehicle.● Do not drive for a prolonged period on dry pavement.● Observe the traction device manufacturer's instructions.



CAUTION!
<ul style="list-style-type: none">● Install device as tightly as possible and then retighten after driving about ½ mile (0.8 km). Autosock traction devices do not require retightening.● Do not exceed 30 mph (48 km/h).● Drive cautiously and avoid severe turns and large bumps, especially with a loaded vehicle.● Do not drive for a prolonged period on dry pavement.● Observe the traction device manufacturer's instructions on the method of installation, operating speed, and conditions for use. Always use the suggested operating speed of the device manufacturer's if it is less than 30 mph (48 km/h).● Do not use traction devices on a compact spare tire.

CHRYSLER



2023 CHRYSLER 300

CAUTION!

To avoid damage to your vehicle or tires, observe the following precautions:

- Because of restricted traction device clearance between tires and other suspension components, it is important that only traction devices in good condition are used. Broken devices can cause serious damage. Stop the vehicle immediately if noise occurs that could indicate device breakage. Remove the damaged parts of the device before further use.
- Install device as tightly as possible and then **retighten after driving about ½ mile (0.8 km). Autosock traction devices do not require retightening.**
- Do not exceed 30 mph (48 km/h).
- Drive cautiously and avoid severe turns and large bumps, especially with a loaded vehicle.
- Do not drive for a prolonged period on dry pavement.
- Observe the traction device manufacturer's instructions on the method of installation, operating speed, and conditions for use. Always use the suggested operating speed of the device manufacturer's if it is less than 30 mph (48 km/h).
- Do not use traction devices on a compact spare tire.

2023 GRAND CARAVAN



OWNER'S MANUAL

CAUTION!

To avoid damage to your vehicle or tires, observe the following precautions:

- Because of restricted traction device clearance between tires and other suspension components, it is important that only traction devices in good condition are used. Broken devices can cause serious damage. Stop the vehicle immediately if noise occurs that could indicate device breakage. Remove the damaged parts of the device before further use.
- Install device as tightly as possible and then retighten after driving about ½ mile (0.8 km). **Autosock traction devices** do not require retightening.
- Do not exceed 30 mph (48 km/h).
- Drive cautiously and avoid severe turns and large bumps, especially with a loaded vehicle.
- Do not drive for a prolonged period on dry pavement.
- Observe the traction device manufacturer's instructions on the method of installation, operating speed, and conditions for use. Always use the suggested operating speed of the device manufacturer's if it is less than 30 mph (48 km/h).
- Do not use traction devices on a compact spare tire.

Source:

<https://cdn.dealereprocess.org/cdn/servicemanuals/chrysler/2023-300.pdf>

<https://cdn.dealereprocess.org/cdn/servicemanuals/chrysler/ca/2023-grandcaravan.pdf>



CAUTION!

To avoid damage to your vehicle or tires, observe the following precautions:

- Because of restricted traction device clearance between tires and other suspension components, it is important that only traction devices in good condition are used. Broken devices can cause serious damage. Stop the vehicle immediately if noise occurs that could indicate device breakage. Remove the damaged parts of the device before further use.
- Install device as tightly as possible and then retighten after driving about ½ mile (0.8 km). **Autosock** traction devices do not require retightening.
- Do not exceed 30 mph (48 km/h).
- Drive cautiously and avoid severe turns and large bumps, especially with a loaded vehicle.

(Continued)

2023 DODGE CHALLENGER



CAUTION!

To avoid damage to your vehicle or tires, observe the following precautions:

- Because of restricted traction device clearance between tires and other suspension components, it is important that only traction devices in good condition are used. Broken devices can cause serious damage. Stop the vehicle immediately if noise occurs that could indicate device breakage. Remove the damaged parts of the device before further use.
- Install device as tightly as possible and then retighten after driving about ½ mile (0.8 km). **Autosock** traction devices do not require retightening.
- Do not exceed 30 mph (48 km/h).
- Drive cautiously and avoid severe turns and large bumps, especially with a loaded vehicle.
- Do not drive for a prolonged period on dry pavement.
- Observe the traction device manufacturer's instructions on the method of installation, operating speed, and conditions for use. Always use the suggested operating speed of the device manufacturer's if it is less than 30 mph (48 km/h).
- Do not use traction devices on a compact spare tire.

Source:

<https://cdn.dealereprocess.org/cdn/servicemanuals/dodge/ca/2023-durango.pdf>
<https://cdn.dealereprocess.org/cdn/servicemanuals/dodge/2023-challenger.pdf>



CUPRA Leon
2020-2023



CUPRA Leon Sportstourer
2020-2023



CUPRA Ateca
2020-2023



CUPRA Formentor
2020-2023



CUPRA Born
2021-2023



Snow chain (Autosock) - 245/40 R19

Reference: 000091375EH

Product

Heading to the hills? Improve grip on ice and snow with snow chain tyres. Easy to assemble and remove, the washable & reusable tyres are both TÜV- and GS-certified.

CUPRA FORMENTOR

SAFETY

Utility kit CUPRA (1 triangle)	
Utility kit CUPRA (2 triangles)	€
Security kit CUPRA (1 triangle)	€
Security kit CUPRA (2 triangles)	€
Speed camera warning wristband - Kaza	€
Anti-theft screws for rims	€
9,900 mAh battery jump starter	€
Reflective vest	€
Automatic puncture kit	0
Snow chain (Autosock) - 245/40 R19	C

Source:

<https://cupraaccessories.com/xx/product/product/29005/290011/29097encupraforrgmy21w48.pdf> (cupraofficial.com)



Tire Information

[Tire Inflation](#)

[Direct Tire Pressure Monitoring System \(dTPMS\)](#)

[Tire Chains](#)

[AutoSock](#)

[Winter Tires](#)

[Tire Repair](#)

[Tire Replacement](#)

AutoSock

EL7 does not come with AutoSock, but you can purchase them separately. Please pay attention to the following points when using AutoSock:

- Improper AutoSock can damage the tires, wheels, and brake system of the vehicle. Please carefully check the specifications of the original equipment (OE) tires and the relevant instructions provided by the AutoSock manufacturer. AutoSock can be used on all the four wheels of the vehicle.
- AutoSock is only used on ice and snow. When driving onto dry roads (asphalt roads, cement roads, dirt roads, etc.), remove it immediately. AutoSock should be removed when the vehicle is parked.
- When the vehicle starts, ice and snow particles on the ground may be thrown up due to the increased grip of AutoSock. Avoid standing at the rear of the vehicle.
- No need to turn off the vehicle's electronic stability system when AutoSock is in use.
- The speed of the vehicle must not exceed 50 km/h with AutoSock installed. Please also avoid sharp acceleration, braking, turning, and other aggressive operations, otherwise, there is a high risk of damage to AutoSock.
- If any abnormal noise is heard during driving with AutoSock installed, stop the vehicle in a safe position and, while ensuring personal safety, check whether AutoSock is installed correctly.
- When the black fabric in the bottom layer below the white road contact fabric is exposed, stop using AutoSock, and replace it with new ones.
- AutoSock should not be used as direct substitutes for winter tires.
- After use, dry AutoSock, place it in their original packaging, and store it in a dry place. Due to the ease of use of the material, AutoSock can be washed at room temperature to keep the road contact fabric clean but should not be ironed.



Snow chains:

Autosock (185/70 R14)
Autosock (185/65 R15)
Autosock (195/55 R16)
Autosock (215/45 R17)
Autosock (215/40 R18)

The new **SEAT**
Arona



SEAT Ibiza

2021-2023



SEAT Ibiza

2017-2021



SEAT Leon

2020-2023



SEAT Leon Sportstourer

2020-2023



SEAT Leon

2017-2020



SEAT Leon Sportstourer

2017-2020



SEAT Ateca

2020-2023



SEAT Ateca

2016-2020



SEAT Arona

2021-2023



SEAT Arona

2017-2021



SEAT Tarraco

2018-2023



SEAT Alhambra

2016-2022

000091375AE

Snow chain tyres 185/70R14 -
185/65R15 - 195/55R16

000091301B

Snow chain tyres 215/45R17 -
225/40R18

000091375AD

Snow chain tyres 235/50R19 -
235/55R19

000091375EH

Snow chain tyre 225/45R19

000091375AC

Snow chain tyres 235/35R19 -
225/50R17 - 205/60R16 - 215/60R16 -
215/50R18 - 215/55R17 - 225/50R18 -
225/45R18 - 235/40R19 - 215/60R16

Source:

<https://www.seataccessoriescatalogue.net/xx/index/index;>

<https://www.seat.com.mt/content/dam/public/seat-website/car-shopping-tools/brochure-download/brochures/new-arona/other-shoppingtools-brochure-arona-specs-final-sept-2021.pdf>



AutoSock TYPE 697

Referentie: CPLASK697



Funda téxtil para neumáticos AUTOSOCK®

Protección para la conducción sobre nieve

Descripción

AutoSock® es una funda antideslizante cuyo objetivo es hacer más segura la conducción sobre hielo y nieve en condiciones de emergencia. AutoSock® se basa científicamente en los principios físicos de la fricción y la tracción y ha sido desarrollada en Noruega y Alemania por expertos en fricción sobre el agua, el hielo y la nieve. Además, AutoSock® no consta de ningún elemento metálico, lo que convierte al producto en extremadamente ligero en comparación con las cadenas convencionales, de muy fácil manejo en el frío y una muy intuitiva instalación.



€ 99,00

Op voorraad. Artikelen in voorraad zijn onmiddellijk leverbaar.🕒

In winkelmandje 🛒

De gehomologeerde sneeuwshoes voor het rijden op sneeuw en ijs. De ideale oplossing als er geen sneeuwkettingen geplaatst mogen worden op de bandenmaat van uw voertuig. Deze sokken zijn alleen geschikt voor de volgende bandenmaten: 15": 215/80R, 225/75R, 235/75R, 245/75R, 255/70R 16": 215/75R, 215/80R, 225/70R, 225/75R, 235/65R, 235/70R, 235/75R, 245/70R, 255/65R 17": 205/70R, 215/65R, 225/65R, 225/70R, 235/60R, 235/65R, 245/65R, 255/60R, 265/55R 18": 215/65R, 225/60R, 225/65R, 235/55R, 235/60R, 245/55R, 245/60R, 245/60R, 255/55R, 265/55R 19": 205/55R, 225/55R, 235/50R, 235/55R, 255/45R, 255/50R, 265/50R, 275/45R 20": 195/55R, 245/45R, 245/50R, 255/45R, 265/45R, 275/40R 21": 245/35R, 245/40R, 245/45R, 255/40R, 265/35R, 265/40R 22": 265/30R, 265/35R

Introdutctie

De originele sneeuwsok, sinds 1998

Winsten

Licht en compact, eenvoudig te installeren, efficiënt, gehomologeerd in alle EU-lidstaten, evenals in Zwitserland, Noorwegen, IJsland, Servië en Turkije.

Source:

<https://shop.volkswagen.be/nl/zoeken-wagen-accessoire?searchString=autosock>
<https://store.volkswagen.es/funda-textil-neumaticos>



AutoSock TYPE 685

Référence: CPLASK685

AutoSock TYPE 685

Référence: CPLASK685



89,00 €

En stock

Ajouter au panier

La chaussette de neige homologuée pour la conduite hivernale sur neige et glace. La solution idéale si les chaînes à neige ne peuvent pas être montées sur les pneus de votre véhicule. Ces chaussettes conviennent uniquement aux tailles de pneus suivantes: 14": 215/70R, 215/75R 15": 195/75R, 195/80R, 205/70R, 215/65R, 215/70R, 225/60R 16": 185/75R, 195/70R, 205/65R, 215/60R, 215/65R, 225/55R, 225/60R 17": 205/60R, 215/55R, 225/50R, 225/55R, 235/50R, 245/45R, 255/40R 18": 215/50R, 225/45R, 225/50R, 235/45R, 245/40R, 255/35R, 225/40R 19": 235/40R, 235/40R, 245/35R

Introduction

La chaussette de neige originale, depuis 1998

Bénéfices

Léger et compact, facile à installer, efficace, homologué dans tous les États membres de l'UE, ainsi qu'en Suisse, en Norvège, en Islande, en Serbie et en Turquie.



CAUTION!

To avoid damage to your vehicle or tires, observe the following precautions:

- Because of restricted traction device clearance between tires and other suspension components, it is important that only traction devices in good condition are used. Broken devices can cause serious damage. Stop the vehicle immediately if noise occurs that could indicate device breakage. Remove the damaged parts of the device before further use.
- Install device as tightly as possible and then retighten after driving about ½ mile (0.8 km). **Autosock traction devices** do not require retightening.
- Do not exceed 30 mph (48 km/h).
- Drive cautiously and avoid severe turns and large bumps, especially with a loaded vehicle.
- Do not drive for a prolonged period on dry pavement.
- Observe the traction device manufacturer's instructions on the method of installation, operating speed, and conditions for use. Always use the suggested operating speed of the device manufacturer's if it is less than 30 mph (48 km/h).
- Do not use traction devices on a compact spare tire.



CAUTION!

- Install device as tightly as possible and then retighten after driving about ½ mile (0.8 km). **Autosock traction devices** do not require retightening.
- Do not exceed 30 mph (48 km/h).
- Drive cautiously and avoid severe turns and large bumps, especially with a loaded vehicle.
- Do not drive for a prolonged period on dry pavement.

(Continued)



Source:

https://www.fcacanada.ca/owners/en/manuals/2023/23_DJD2_OM_EN.pdf
<https://cdn.dealereprocess.org/cdn/servicemanuals/ram/2023-promaster.pdf>



Snow sock

Partnr. 1526175

Man. partnr. 408751801 AL69

Tyre size

285/70 R19.5

Tyre size

265/70 R19.5

Tyre size

9 R19.5



Snow sock

Partnr. 1526178

Man. partnr. 410101801 AL79

Tyre size

275/80 R22.5

Tyre size

295/75 R22.5

Tyre size

315/70 R22.5



Snow sock

Partnr. 1526177

Man. partnr. 409601801 AL74

Tyre size

295/70 R22.5

Tyre size

315/60 R22.5



Snow sock

Partnr. 1526179

Man. partnr. 410501801 AL84

Tyre size

11 R22.5

Tyre size

275/80 R22.5

Tyre size

295/80 R22.5

Tyre size

315/80 R22.5



Source:

<https://trp.eu/en-gb/search-results?query=snow+sock>