

Original
BMW Zubehör



Montageinformation

Freude am Fahren

Hundesicherheitsgeschirr

Dog Safety Harness

Harnais de sécurité pour chien

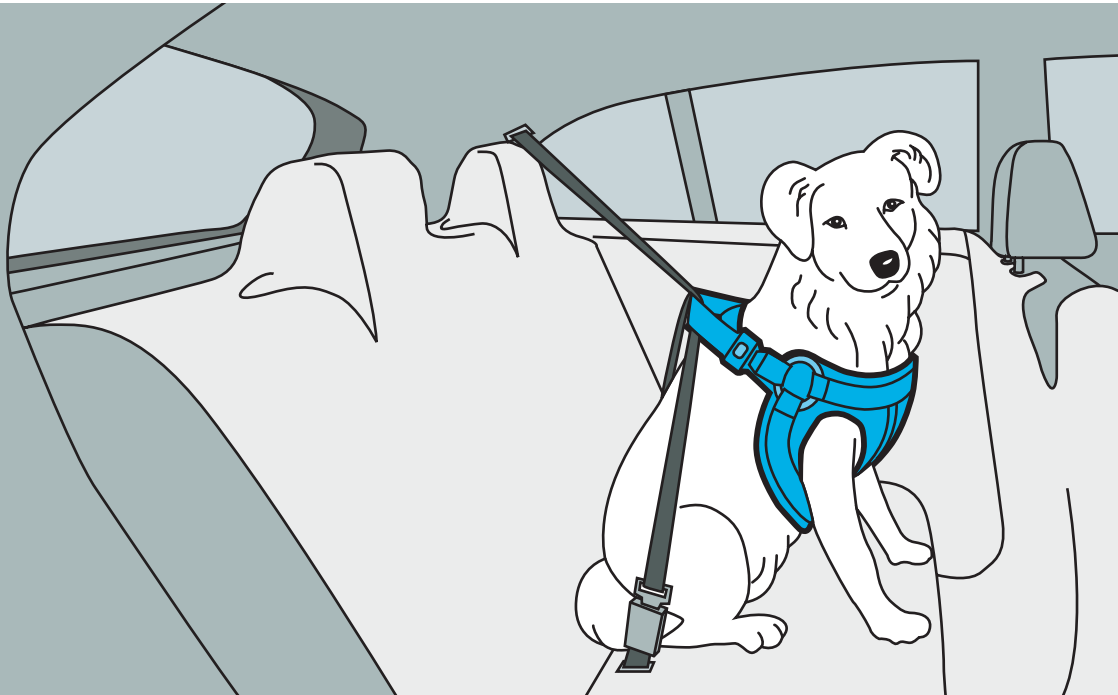
Hondenveiligheidsgordel

Hundseldon

Pettorina di sicurezza per cani

Arnés de seguridad para perro

Equipamento de segurança para cães



Dog Safety Harness

Installation information

Contents

NE

General information	10
Safety information	10
Parts kit	10
Using the dog safety harness	11

General information

BMW recommends using only parts and accessory products that it has checked for safety, function and suitability and approved on this basis.

Symbols used



Denotes instructions or warning information that you must heed.

- ◀ Denotes the end of the instruction.

Safety information

The dog safety harness is only suitable for the rear bench seat.

The dog safety harness is available in three different weight classes:

Class I: 7 - 14 kg

Class II: 14 - 27 kg

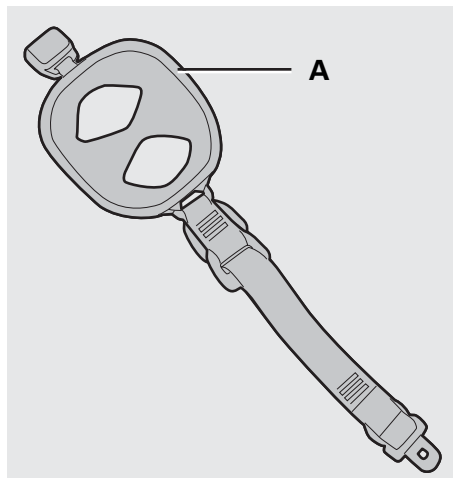
Class III: 27 - 40 kg

Always use the dog safety harness that corresponds to the weight of the dog.



The dog safety harness is primarily intended for the protection of the passengers. Absolute protection for the dog cannot be guaranteed in the event of an accident. ▶

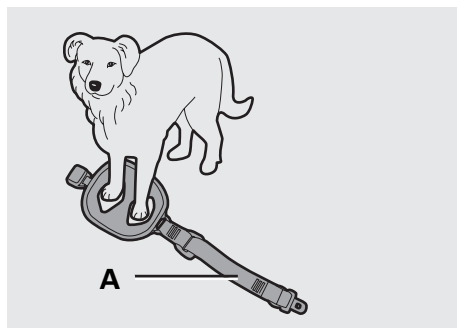
Parts kit



060 0325 V

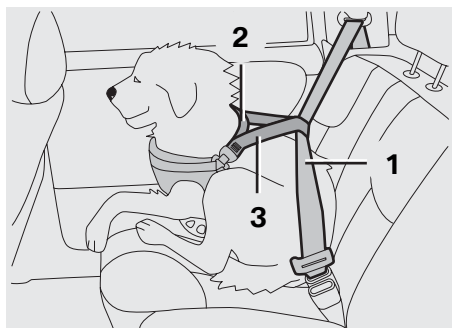
A Dog safety harness

Using the dog safety harness



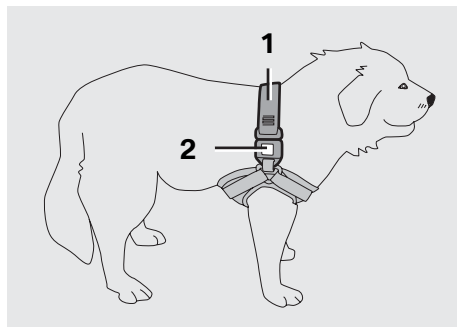
060 0326 V

Lay dog safety harness **A** on the ground. Lead the dog onto the harness so it stands with its forelegs in the openings of dog safety harness **A**.



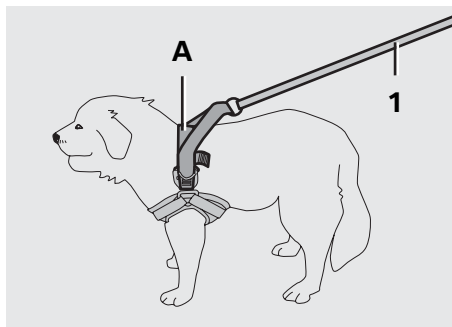
060 0329 V

Feed the car seat belt (1) between and through the inner belt (2) and the outer belt (3) of the safety harness and close the car seat belt.



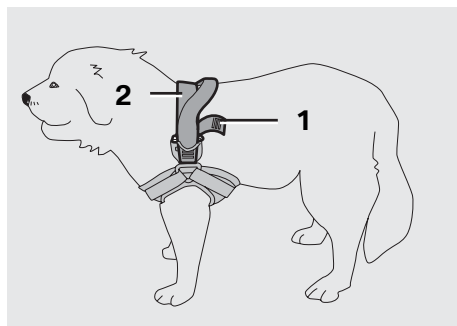
060 0327 V

Engage the harness belt (1) audibly into place in the harness belt buckle (2).



060 0330 V

A dog leash (1) can be attached to dog safety harness **A**.



060 0328 V

Pull on the end of the belt (1) to adjust it to the correct length. The inner belt (2) must fit snugly.

Mehr über BMW

www.bmw.de
www.bmw.com



Freude am Fahren