

Installation and Conversion Instructions

All 2/17 enu

IU 6832

Cool Bag

Revision: This bulletin replaces bulletin Group 6 12/12, dated August 22, 2013 and bulletin Group 6 22/16, dated April 18, 2016.

Model Year: As of 2003

- Vehicle Types: Macan (95B)
 - Panamera (970)/Panamera (971)
 - Cayenne (9PA)/Cayenne (92A)/Cayenne (9YA)
 - Taycan (Y1A)

Subject: Instructions for assembly and use

Note: The PORSCHE cool bag (\Rightarrow *Figure 1*) has a capacity of 12 liter and keeps food and drink in the vehicle cool. The fastening system is patented by Porsche and secures the cool bag in the luggage compartment.

It is powered by the 12-volt vehicle electrical system. The cool bag is also equipped with discharge protection for car batteries with an insufficient battery charge or low open-circuit voltage.





Part Info: **955.044.902.30**

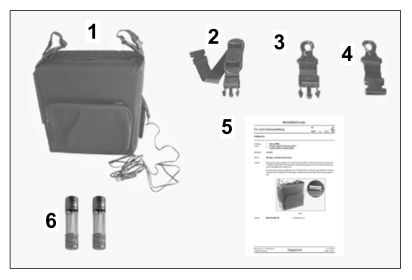
 \Rightarrow Cool bag, complete

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Parts list:

6832

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 1 x	Cool bag, including power cable \Rightarrow Figure 2-1-
 1 x	Support belt \Rightarrow Figure 2 -2-
 1 x	Belt with belt tongue \Rightarrow Figure 2-3-
 1 x	Belt with belt lock \Rightarrow Figure 2-4-
 1 x	Operating instructions \Rightarrow Figure 2-5-
 2 x	250 V fuse; 6.3 A (installed in power cable connector) \Rightarrow Figure 2
	-6-

Improper use of cool bag

- Danger of injury
- Risk of damage to cool bag and/or vehicle interior

All

2/17

- ⇒ NEVER store explosive substances, such as aerosol cans containing flammable propellants, in the cool bag!
- ⇒ Children from 8 years of age and persons with limited physical, sensory and mental capabilities or persons with little experience and knowledge must be supervised at all times! Inform these people about the possible dangers and consequences of improper use and make sure they understand these BEFORE using the cool bag.
- ⇒ Cleaning and user maintenance must NOT be carried out by children or any of the persons mentioned above.
- \Rightarrow Children must not play with the cool bag!
- \Rightarrow Do NOT expose the cool bag to rain. Use only in dry rooms/dry areas!

\Rightarrow The cool bag is NOT suitable for commercial continuous operation!

⇒ Comply with requirements in accordance with DIN EN 60335-1:2012-10 and DIN EN 60335-2-24:2010!

Notes: A few

A few words on technology:

- State-of-the-art Peltier technology (thermoelectric cooling system).
- Cooling system is CFC-free and does not use any polluting coolants.
- Interior is made of plastic that is suitable for foodstuffs and easy to clean.
- Operates perfectly at every normal angle of inclination, thus offering significant advantages over conventional compressor or absorption cooling units.

Tips for use:

- Pre-cooled food and drink are kept refreshingly cool using very little power.
- For short-term use, only store pre-cooled food and drink.
- Cooling warm food and drink takes about twice as long as in conventional household refrigerators and can take up to 12 hours, depending on the volume of goods to be cooled.
- The strong foam insulation keeps food and drink cool for a long time, even without electrical cooling capacity.
- Position the cool bag in such a way that the air from the external fan can circulate freely.
- Do not place the cool bag in direct sunlight or in an overheated luggage compartment as this will reduce the cooling capacity substantially.
- Continually switching the cool bag on and off or switching the engine on and off will reduce the service life of the cooling system.
- If the cool bag is permanently connected to the vehicle electrical system, we recommend that you activate the battery monitor, which will prevent an exhaustive discharge of your vehicle battery.

Cleaning and care:

- The cool bag is maintenance-free.
- Do not use harsh or abrasive cleaning agents.
- Protect the cooling unit from sand, dust, dirt and moisture.
- Never clean the cool bag under running water or immerse it in water!

Disposal:

- When the cool bag has worn out, dispose of it correctly in the interest of environmental protection. Contact your local government or city administration to find out what options are available.
- Comply with all state and federal laws on waste electrical and electronic equipment and its implementation in national law! In this case, waste electrical equipment must be collected separately and recycled in an environmental-friendly manner.

i Information

Please inform the customer of this accordingly.

Installing: 1 Preparatory work:

- 1.1 Unpack the cool bag and read the information about the cool bag.
- 1.2 Open the rear lid of the vehicle.
- 1.3 Unclip the support belt on the cool bag at both ends.
- 1.4 Remove belt with belt tongue and belt lock $(\Rightarrow$ *Figure 3*) from the front pocket on the cool bag.



Figure 3

Insufficient air circulation around the external fan

- Risk of damage to the cool bag's cooling system
- \Rightarrow Always ensure that the external fan is not covered by the luggage or load.
 - 2 Secure the cool bag in the vehicle.
 - 2.1 Lashing point version (vehicles without loadspace management system)
 - 2.1.1 Unclip belt with both spring hooks.

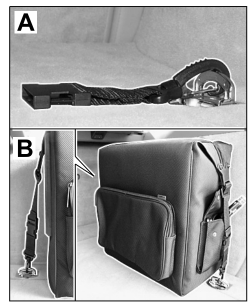


Information

The cool bag can be set up on the left or right side of the luggage compartment, depending on where the 12 V receptacle plug sockets are.

After installing the cool bag, the front pocket should still be accessible!

2.1.2 Depending on the installation position of the cool bag, clip the spring hook on the relevant belt (using the belt tongue or belt lock)





into the relevant lashing point (at the front or back, or at the left or right side in the luggage compartment) from above (\Rightarrow Figure 4 -A -).

2.1.3 Extend both belts on the cool bag to their full length.

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- 2.1.4 Place the cool bag in the luggage compartment and clip both belts (one with the belt lock and the other with the belt tongue) into the relevant belts on the cool bag.
- 2.1.5 Adjust the belts on the cool bag until they are taut (\Rightarrow Figure 4 B -).
- 2.2 Loadspace management system version
 - 2.2.1 Slide telescopic rod into the rear-most position towards the rear lid.
 - 2.2.2 Place cool bag in the luggage compartment behind the upright rear-seat backrest.

i Information When fixing the cool bag in place using the telescopic rod, make sure there is a sufficient gap between the base of the telescopic rod and the cooling fins on the cool bag (\Rightarrow Figure 5, -X-).

2.2.3 Slide telescopic rod towards the rear-seat backrest as far as the cool bag and fix it in place (\Rightarrow *Figure 5*-top-).

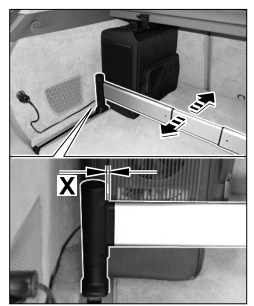


Figure 5

- 3 Connect cool bag and switch it on
 - 3.1 Take the power cable from the small pocket on the cool bag and install it into the corresponding 12 V plug socket (\Rightarrow *Figure 5* and \Rightarrow *Figure 6*)



Figure 6

Installation and Conversion Instructions

3.2 Open the cool bag and switch on the battery monitor (\Rightarrow *Figure 7*-arrow-).

The battery monitor is active even when the ignition is switched off. This is apparent from the green LED, which lights up on the monitor.

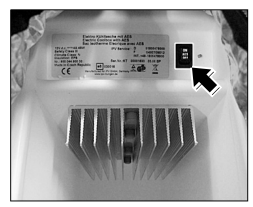


Figure 7

Installation positions:

Examples of installation positions in the various Porsche vehicles:



Cayenne (9PA)

Installation and Conversion Instructions	All			6
	2/17	ENU	6832	0



Cayenne (92A)



Cayenne Coupé (9YA)



Panamera (970)



Panamera Sport Turismo (971)

Installation and Conversion Instructions	All			6
	2/17	ENU	6832	Ο



Macan (95B)



Taycan (Y1A)

 \Rightarrow Owner's Manual - "Luggage compartment" References: \Rightarrow Owner's Manual - "Plug sockets"

 \Rightarrow Owner's Manual - "Loadspace management system"

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