



Gullwing window glass version

Use the expedition window – also known as 'gullwing' - for a quick and easy access to the loading space.

Specifications

Article number	EXG-JKU-JLU
Price	Price starts from €405,-
Dimensions	Width: mm Height: mm
Suitable for	Jeep - Jeep Wrangler JKU 5-door 2. edition MY 2011-2017 Jeep - Jeep Wrangler JLU 5-door MY 2018-present Jeep - Jeep Wrangler JKU 5-door 1. edition MY 2007-2010



Gullwing window glass version

This window has the same dimensions as the original side windows and can be installed quickly and easily.

A tempered glass plate, equipped with two robust gas springs and two lockable compression latches, ensures a perfect seal. The aluminium window frame is finished with a black, high-quality industrial powder coating (RAL 9005) and is therefore insensitive to discoloration due to weather influences.

The gullwing is completely pre-assembled and ready to be installed!

The 5 mm tempered safety glass plate, with ECE 43R and DOT certification, is available in the colour privacy grey, light transmission 20% (tinted 80%).

The windows are available for the left and right side and not interchangeable.

The expedition window can be expanded with an Explore Overlander Light.



Installation

General

- The dimensions of the windows fully correspond to the original windows.
- No adjustments to the bodywork are necessary, so that the original window can be replaced if necessary.
- Easy and quick to assemble.

The windows must be mounted with polymer adhesive. A professional polymer adhesive will be offered to you as standard.

It is important that the Explore Glazing products are assembled correctly and safely. Careless assembly can lead to accidents and serious damage and / or injury to you or others. If you have no technical experience or are not familiar with the general assembly instructions, we recommend that you have our products assembled by a professional company.

Check out our Youtube channel for installation videos or download our installation guide:

@ExploreGlazing



Images

