



# Add-on: window guard for the gullwing glass

Upgrade your Explore Glazing Jeep Cherokee XJ gullwing for off-road adventures by adding a window guard, securing the gullwing window and its glass from potential damage.

### **Specifications**

Article number	WGX-CHER-XJ
Price	Price starts from €80,-
Dimensions	Width: 754mm Height: 404mm
Suitable for	Jeep - Jeep Cherokee XJ 5 door



#### Add-on: window guard for the gullwing glass

Crafted with off-road enthusiasts in mind, the window guard serves as a formidable shield, providing protection against potential hazards encountered during your thrilling adventures. It acts as a dependable barrier, effectively shielding your window from rocks, branches, and debris, ensuring that it remains unscathed. By installing a window guard, you can fully embrace the excitement of off-road experiences, with the assurance that your gullwing window's integrity is preserved.

Meticulously designed for durability, the window guard is expertly constructed using high-quality materials capable of withstanding the demanding conditions of off-road terrains. It seamlessly integrates with the design of your gullwing window, maintaining its functionality while adding an extra layer of security.

Whether you're conquering rugged trails or exploring untamed wilderness, the window guard ensures that your gullwing window stays intact. With this essential accessory, you can embark on your off-road adventures, relishing in the thrill while safeguarding your glass.

So, get ready for your next off-road journey with your Jeep Cherokee XJ and equip your gullwing window with a reliable window guard. Venture into the great outdoors with confidence, knowing that your glass is shielded against any elements that come your way.

The window guard is made of a 3 mm aluminum plate and has the same industrial black powder coating as the Explore Glazing window. Colour RAL9005.



#### Installation

We will install the window guard on the glass for you when you place a simultaneous order for a gullwing.



## **Images**





