



Add-on: drop down table Explore Overlander Light - front side

Enhance your Toyota Troop Carrier with the Explore Overlander Light drop-down window guard/table. This versatile accessory offers the perfect blend of security and functionality, ensuring an elevated experience for your off-road adventures and camping trips.

Specifications

Article number	TOY-OVL
Price	Price starts from €315,-
Dimensions	Width: 841mm Height: 422mm
Suitable for	Toyota - Toyota Land Cruiser Series 78 Troop Carrier Toyota - Toyota Land Cruiser Series 75 Troop Carrier



Add-on: drop down table Explore Overlander Light - front side

The drop-down table Explore Overlander Light is a versatile accessory designed specifically for the Toyota Troop Carrier and is compatible with the Explore Glazing gullwing window or sliding window.

This unique accessory combines a folding table with window protection, providing you with a convenient surface and ensuring the safety of your windows. It also offers the flexibility to attach expedition equipment to your vehicle, expanding its functionality.

Engineered to seamlessly integrate with Explore Glazing windows, the drop-down table Explore Overlander Light eliminates the need for additional mounting holes on your Toyota Troop Carrier's bodywork, preserving its aesthetics and minimizing potential damage.

Key Features:

- Crafted from a durable 5 mm aluminum plate with the same high-quality industrial black powder coating (RAL 9005) as other Explore Glazing products, ensuring long-lasting performance and a sleek appearance.
- Equipped with removable and adjustable straps featuring stainless steel hooks, allowing for easy
 opening at various angles or complete folding for maximum access to your vehicle.
- With a low mounting height of only 16 mm on the window, the Overlander Light offers additional mounting options for equipment without obstructing the rear view.
- Features attachment points for lashing straps and airline rails (L-track), providing secure anchoring for your gear.
- The hole pattern on the Overlander Light matches the design of Explore Glazing window guards, maintaining a cohesive look and allowing ample daylight to enter your Toyota Troop Carrier.

The Explore Overlander Light can be further enhanced with the following accessories:

- Airline rails, own extrusion profile and provided with the same industrial powder coating as our other products (RAL 9005)
 - Set of 2 pieces
 - Material specification EN AW-6063 T66
 - Dimensions 28 x 11 mm (W/H)



- Weight grams/meter
- Holes with a diameter of 20 mm, intermediate holes of 25 mm for mounting on the Explore Overlander (stainless steel M5x8 included)

• Explore Overlander Pack, consisting:

- o 2 x 25 mm lashing strap length 2.5 meters with stainless steel clamping buckle
- o 4 x single stud airline fitting, black plastic housing, 500 daN
- 4 x butterfly fitting M8x25 galvanized steel
- 4 x butterfly fitting M8x60 galvanized steel
- o 4 x lockable M8 safety star handle black plastic
- 2 x collapsible key
- o rubber cover for airline rails



Installation

This product is offered as a do-it-yourself package and consists of the following parts:

- Aluminium plate
- Hinges, zinc die-casting, black coated, with stainless steel parts
- Indexing plungers (locks), zinc die-casting, black-coated, with stainless steel parts and stainless steel closing brackets
- Mounting straps with stainless steel hooks

You need a mounting set, which consists of:

- drill 4.2
- drill 5.0
- tap M5
- Torx bit (tamper-resistant)

The mounting set is offered as standard with your quotation request.

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

