

How to choose SIXTOL roof crossbars

Roof bars are a key element for transporting sports equipment or other cargo on the roof of a vehicle. There are generally two types of roof bars - those mounted on roof rails (raised rails), or directly on the roof. Correct installation is the basic step for successfully attaching a roof box, bike carrier, or ski and snowboard holder.

SIXTOL crossbars have a universal length and can be adjusted to suit the needs of almost any vehicle. When choosing suitable roof bars, the most important factor is the type of mounting shown in the following pictures.

Our models:

- SX1016 - for raised roof rails
- SX1018 - integrated roof rails flush with the vehicle roof
- SX1019 - for roof mounting points, so-called "fix point"

How to choose suitable roof bars for your car?

Main parameters:

- Does your vehicle have pre-installed roof rails or fixed mounting points?
- What roof bar length is ideal for you?



Fixed point



Roof rails



**Integrated
roof rails**



Under door frame

Crossbars for roof rails SX1016

- Optimal choice
- Ideal for vehicles with built-in longitudinal roof rails
- Quick and easy installation
- Always check compatibility

Crossbars for vehicles without longitudinal roof rails, for fixed points SX1019

- Installation is carried out using special mounting points or along the lower edge of the roof.
- Ideal choice for vehicles without integrated longitudinal roof rails.

Crossbars for integrated roof rails SX1018

- This type of roof rail is only available for certain vehicle models, especially modern station wagons.
- Installation is very quick and easy.
- It is important to choose bars for your specific car model. The support feet are usually narrower.