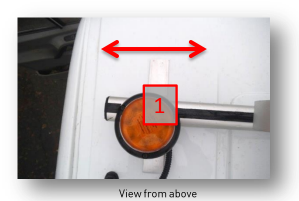




Warning triangle with quick mount fixing system





Side view

# Warning Triangle with quick mount fixing system

## Quick and easy to mount:

- 1. Adjustable mounting bracket to fit all types of vehicle roof panels
- 2. Flexible mounting to follow the vehicle roof curve
- 3. Adhesive fixing system (double-sided adhesive)
  - Time-saving installation
  - No disassembly of vehicle linings
  - No deterioration of the vehicle body
  - Ultra adhesive glues used in the aerospace sector
- 4. Prewired kit extremely easy to mount

#### Modularity:

Adjustable mounting to freely position the signalling material on the fixing bar

### Aspect:

• Modern aspect that matches the overall style of current vehicles

Anodised aluminium bar – Black finishing– Masking of the electrical wiring

Kit delivery in separate boxes easier to store Fast delivery

Signalling elements in aluminium resistant to outdoor climatic conditions

... And of course the quality and light intensity of MERCURA 's signalling products!







Warning triangle with quick mount fixing system





## **Technical specifications**

Anodised aluminium bar – Maximum mechanical resistance weight : 50Kg Each end of the bar is equipped with a black stopper system for a perfect finish

Masking tape of the electrical connection

High resistance adhesive mounting

Resistance 350N/mm<sup>2</sup> on steel

Fixing feet in aluminium – Flexible mounting to follow the vehicle roof curve

Adjustable mounting for easy positionning of the signalling material along the fixing bar

### **Kit contents**

- 1 x Anodised aluminium bar length 1,10m, 1,50m or 2,00m
- 3 x Adhesive fixing systems
- 1 x Wiring loom length 6 m (length 10m for 2,00m bar)
- 1 or 2 x Amber Gyroled flash or rotating (R65 approved),
- 1 x Double-sided triangle with manual or electric pop up system (see options) Installation instructions

#### Options available

2 Amber Gyroleds (R65 approved), XL size Class 1 or XL size Class 2

- 1 x Blue LED light Category B
- 1 x searchlight

