
Red Truck Breakdown Reflective Triangles with Weighted Base

Product Images



Short Description

Set of 3 red reflective emergency triangles with a weighted base, supplied in a storage case.

Description

Breakdown triangles are used in the event of a breakdown to alert other motorists to the upcoming hazard, ie: the stationary vehicle.

It is imperative that the truck or vehicle that has broken down can be seen by passing motorists. When a vehicle breaks down, the driver should take as much action as possible to alert oncoming traffic or other motorists to the vehicles position. Hazard lights should be activated immediately as well as emergency triangles placed on the approach to the vehicle. The Australian Trucking Association and the Victorian Transport Industry Safety Group recommend that placement of Emergency Warning Triangles behind the vehicle should be at the following distances:

- Two and a half times the posted speed limit in metres in an 80 km/h or above speed limit zone, or,
- Twice the posted speed limit in metres in a speed zone below 80 km/h

The placement of triangles is also regulated by national road laws. These laws may require a triangle to be placed in front of a truck in a dual carriageway. Always be aware of your local regulations and procedures when using breakdown triangles. Note that it is advisable in the event of a breakdown to exit the cabin from the left side door. Storing the emergency triangles and portable warning lights on the left side storage compartment will also reduce the driver's exposure to passing traffic.

- Set of 3
- Folds for easy storage
- Provides excellent reflectivity
- No tools required to set up
- Red reflectors ensure visibility day and night Stable feet keep the triangle in place in high wind areas and when passing traffic creates wind gusts
- Comes in a hard plastic case for compact storage

Additional Information

CODE	24-BDTR
U.O.M	Set

