

SECURITEX WHEEL CHOCK WC-1599 is designed for easy deployment of the Wheel Chock where ever needed. Its anti-slip and anti-skid designed prevent vehicle from moving laterally when park on flat ground. This Wheel Chock is very useful for use on Car. Truck. Buggy. Firefighting Foam Monitor. Trailer. Caravan and even chocking the huge diameter pipes, drums and industrial trolley in construction site and factory shop floor.

Product Description Specification:

Material : Molded Plastic
 Colour : Black
 Handle : Yes
 Reflective Sticker : Yes
 Dimension : 150mmx90mmx90mm (L x W x H)



ALWAYS CHOCK IN PAIR



Features:

- Light weight design for portability but very strong for use.
- Prevent vehicle from moving by keeping wheel in place when the wheels are being chock.
- Easy access and convenience to put in your boot or tool box as its very small.
- Applicable for Car. Truck. Buggy. Firefighting Foam Monitor. Trailer. Caravan and even chocking the pipes, drums and industrial trolley.

Package supply:

The above is supply in a pair of 2 wheel chock or can purchase single



WC-1599

Warning Note:

Wheels chock intended use is to wedge the wheel so that it will not roll over. It is not for drive over the chock. All driver must still maintain their hand brake in good working order and must ensure that the hand brakes are applied at all time not only on stop but on flat road surface as well.

Wheel Chocks:
 Wheels chock has to be replaced once it shows signed of crack or deterioration. Depend on the frequency of use and the surface and how its use, this wheel chock can last for years if well maintain. **Never drive over the wheel chock.** (When wheel chock has been driven over it have to be change, WC1599 are made from hard plastic and it can break is drive over)

Supply and Marketed by
 SECURITEX ELECTRONIC SYSTEMS ENGINEERING
 BLOCK 9010 TAMPINES STREET 93 #04-145 TAMPINES INDUSTRIAL PARK A
 SINGAPORE 528844 T: 67852171 F: 65850107
 W: [HTTP://WWW.SECURITEX.COM.SG](http://www.securitex.com.sg) E: SALES@SECURITEX.COM.SG