



H.C.B-A2337

WHEEL NUT DOUBLE SOCKET KIT (4 PCS)



Features:

1. This 1/2" DR twist socket is specially designed for the removal of locking wheel nuts.
2. This tool has 6 point and the other side with 6 point twist.
3. This tool can be also used while a nut could not be loosen in a normal way because of rust and deformation.
4. This socket set is made of SCM440 with HRC 46-49 degree.

Instruction:

1. Choose an appropriate twist socket with suitable size.
2. Put the extension driver on one side of twist socket. If operators would like to operate with the side of 6 point twist, then need to put the extension drive in the side of 12 point twist; hen operate it on a damaged nut.
3. Use a manual wrench to loose the nut anticlockwise.
4. Take the extension drive out from the twist socket.
5. Use a round bar to push the nut and take out the nut of the twist socket. If the nut could not be taken out from twist socket, then use a hammer hitting the round bar to take out the nut from twist socket.



Note:

While operating, be sure to wear protect-glasses to protect eyes from nut fragment.



SAFETY PRECAUTION

•DO NOT use the impact driver.

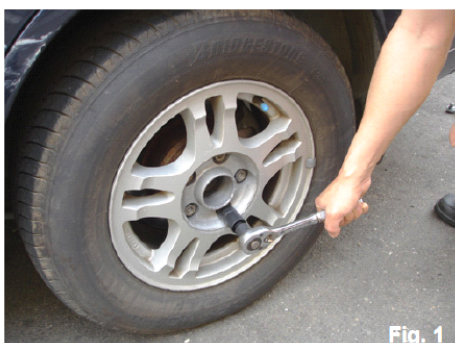


Fig. 1



Fig. 2



Fig. 3