

Technical Support and E-Warranty Certificate www.vevor.com/support

# TORQUE MULTIPLIER USER MANUAL

MODEL: BD-78D-C/BD-64D-A/BD-58D-A/BD-58D-C

We continue to be committed to provide you tools with competitive price.

"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually saving half in comparison with the top major brands.



## **TORQUE MULTIPLIER**

MODEL: BD-78D-C/BD-64D-A/BD-58D-A/BD-58D-C



## **NEED HELP? CONTACT US!**

Have product questions? Need technical support? Please feel free to contact us:

Technical Support and E-Warranty Certificate www.vevor.com/support

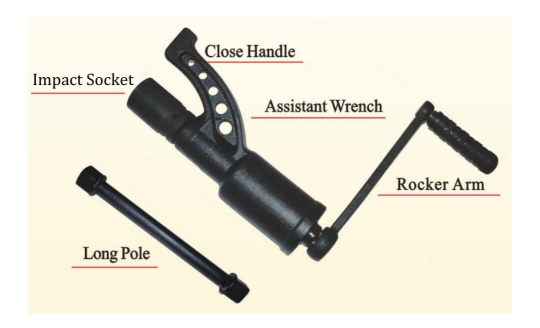
This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

#### SAFETY INSTRUCTION AND PRECAUTIONS



## **WARNING:**

- 1. Before using this product, please read the instructions carefully and understand the specifications.
- 2. This product is not a toy. This product contains small parts. If swallowed, it will pose a choking hazard. Keep these small parts away from children when assembling! Keep this product out of the reach of children.
- 3. When using this product, be sure to wear personal protective equipment such as protective gloves and goggles to prevent accidental injury.
- 4. When using this product, do not put your fingers or other objects into the jaws to avoid injury.
- 5. Please don't use torque multiplier instead of a hammer to strike.
- 6. Be sure to wipe dry when wet to avoid rust.
- 7. Be careful when opening, closing, and using to avoid accidental injury.

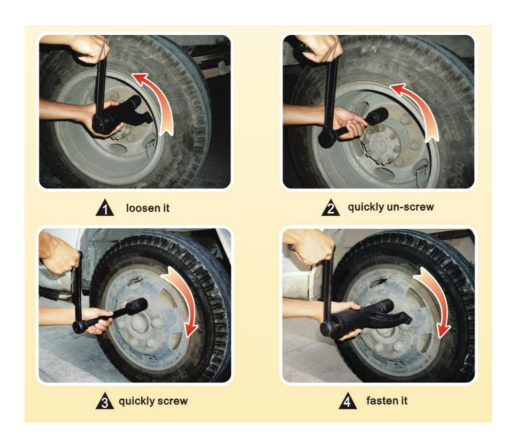


#### **Product Introduction**

The Labor Saving Wrench, the assistant for dismantling and assembling tires, is made from advanced metal alloy steel, bears precise and fine hot processing craft and is of a multiple - planet tire system of combination. It has characteristics of good hand feeling, small dimension, light weight, and convenient use. It can be used to dismantle and assemble all sizes of vehicles ' tires when your vehicle 's tire needs to be changed on your way in an emergency. Using it can not only save your time but also your strength. It is really an ideal tool for all the drivers on their way.

### The Sketch Map For Operating

- I . Operating Methods
- 1.Pack the impact socket wrench into the output end linked to a handle. The other end is packed by the rocker arm;
- 2.Pack the impact socket wrench into the screw nut, which is to dismantle or fasten; meanwhile, pay attention to your turning direction. Turn the rocker arm in the direction which makes the handle close to the side of another screw bolt to the extent that the handle is closely against the side of the Screw bolt;
- 3. When the screw nut is loosened, replace it with a long pole, and dismantle it promptly, (when fastening, first have a quick action to turn the long pole into, then use this wrench to turn it tightly)
- II. Regulations Need To Be Attention
- 1. When fasten the screw nut , don't use more than 100N. m . when the rocker arm is to rebound half circle , which means the screw nut has been fastened to arrive at the firm point . Remember, overuse of your strength may Damage the screw nut itself or even this tool .
- 2. Don 't use it as a strike tool .
- 3. Don't connect a socket wrench or a pinch bar with the rocker arm. Then, add your strength when you use it.
- 4.Special attention: if you have already used considerable strength but still can't loosen the screw nut, this moment you should check the turning direction of the screw nut to see whether the rocker arm is turned in the opposite Direction.



	Items	Description		
1	Name	Torque Multiplier		
2	Model	BD-78D-C		
3	Parameter	Enlarge scale1:64, MT6800N.m		

	Items	Description		
1	Name	Torque Multiplier		
2	Model	BD-64D-A		
3	Parameter	Enlarge scale1:64, MT6800N.m		

	Items	Description		
1	Name	Torque Multiplier		
2	Model	BD-58D-A		
3	Parameter	Enlarge scale1:58, MT4800N.m		

	Items	Description		
1	Name	Torque Multiplier		
2	Model	BD-58D-C		
3	Parameter	Enlarge scale1:58, MT4800N.m		



**Technical Support and E-Warranty Certificate** www.vevor.com/support