

# "Do's & Don'ts" for Dr. Torque Screwdriver

- Ensure 90° angle of handle with the screw head during usage.
- Don't loosen/open the screws clamped with unknown torque
- Always use a new screw, when starting to use Dr. Torque's screwdriver
- Always ensure the color of the bit and adaptor are same i.e. beofre using
- Select the right handle for clamping screws with different torques.

# Large support areas for thumb and index finger on the ergonomically shaped handles. The transmission of high torque is thus

quite simple. Cylindrical handle shaft for quick turning of screws.



The Slim Fit handle has been designed to fit snugly in your hand, making blisters and calluses a thing of the past, even after intensive use.

The handle hard zones allows the hand to easily glide during hand repositioning. The soft zones ensures full force transfer through the grip.

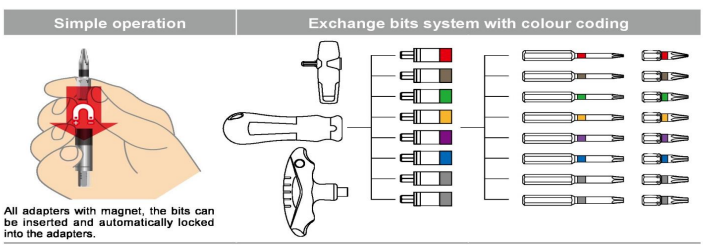


The T Flying handle is needed whenever particularly high torque for loosening or tightening jobs needs to be applied.

The power is transferred positively, there is no frictional loss between the hand and the handle.

### Choose handle for different torque range









## **Marning**

#### Higher reversible torque



Reversible system. 30% higher torque for loosening.

#### Use same tool



No need to change. Use SAME torque screwdriver to fasten and loosen your screws.

#### **Tightened screws with** unknown torque



Do not use Sloky torque screwdriver to loosen tightened screws with unknown torque.

#### Why the torque may get low after use a certain time?

The torque adapter is functional by the radial direction friction; it is different from the marketed product nowadays.

When an object slips or is going to slip with another object, on the two contact faces will create a relative action. This relative action is called the static friction, it creates the abrasion after use a certain time. The preset torque of adapter may get low due to this abrasion.

#### How to judge?

- . ±10% allowance for torque adapter is acceptable.
- Please check it on torque analyzer or measurement.

e:info@drtorque.in; w:www.drtorque.in

m: +91 9986426333