

Improve Process Reliability with Preset Hand Torque Tools

Over-torque tightening is a risk for every assembled job. It often causes lots of rework time, increased scrap waste, and the worst thing is to damage a valued product or to fail the function.

Preset torque tools ensure the correct torque value is consistently delivered into each fastener, no mistake even non-skilled or less experience. It is the ideal solution to prevent the over-torque risk to any end-user or operator.

SLOKY torque tool is the accurate and reliable tool for fastening applications where operators assemble parts repeatedly at the same torque setting. The tool's locking mechanism prevents over tightening and under tightening. A smooth "Click" sound is enough to alarm the torque is achieved. No extra force that might hurt your wrist. That's why our torque range could start from 0.1Nm for very fine tightening when the job is precisely and need to be careful such as in medical or in micro-technology or in luxury fashion accessories.

Standard goods cover torque range from 0.1 ~ 18.0Nm, SLOKY torque tool can be widely apply to various applications in cutting tool, aviation, medical, electronic devices, construction, leisure sports, and so on.

If you don't know what torque you should apply for your goods, feel free to contact us. We could offer sample for testing purpose.

Benefits of Using SLOKY Preset Torque Screwdriver

- Improves productivity and process reliability
- Ensure fastening precision and accuracy
- Easy to use, regardless of operator skill
- Correct torque value is consistently applied
- B2B market



No Over Tighten or Under Tighten



"Click" Sound



30% Reversible System



Fasten and Loosen by SAME tool



#SLOKY #JIMMORE #Torque_Control #TorqueScrewdriver #TorqueAdapter
#0.1_18Nm #Preset_Torque #Manufacture_Assembly #Assembly
#Maintenance #Fastening