

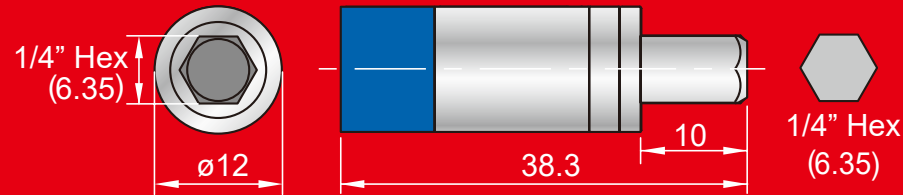
Compatible with SLOKY Torque Adapter



- Torque adapter is available from 0.6~5.0Nm.
- “Click” sound when the preset torque is reached.
- “No over tighten”, it prevents damages of screw and tool.
- Torque accuracy : $\pm 10\%$
- 30% higher torque for loosening.
- Use same torque screwdriver to fasten and loosen.
- Complied with various 1/4” Hex bits and handles.

Warning:

- Please do not loosen tightened screws with unknown torque.



Torque Adapter Size :

Nm	0.6	0.9	1.2	1.4	2.0	3.0	5.0
In-lb	5.3	8.0	10.6	12.4	17.7	26.6	44.3



User Guide

Standard



Tightening

1. Press forward to speed up screw tightening clockwise.
2. Finish tightening by hand when the motor stops.

Loosening

1. Use the same tool to loosen the screw by hand.
2. Press backward to quickly remove the screw counterclockwise.



Scan for the full user manual

With Torque Adapter



Tightening

1. Select the appropriate preset torque adapter and insert it into the 1/4” Hex drive.
2. Press forward to speed up screw tightening clockwise. When the motor stops, finish tightening by hand.
3. Stop applying torque when you hear an audible "click," indicating the preset torque has been reached.

Loosening

1. Use the same tool to loosen the screw by hand.
2. Press backward to quickly remove the screw counterclockwise.
3. The torque adapter has a reversible function which provides 30% higher torque for loosening.

Warning:

Please do not loosen tightened screws with unknown torque.

General Safety Warning of Power Tool

- ⚠ Warning! Please read and observe all the warnings and instructions carefully; otherwise, shock, fire or serious injury may be caused by not following the instructions. Please keep the manual for reference. In all the warnings, the below-mentioned "power tools" mean the corded electric tools driven by power source or the cordless electric tools driven by battery.

Safety Instructions at Workplace

- Always keep the workplace clean and clear; messed and dark workplace can cause accidents.
- Do not use power tools in flammable or explosive environments. In the environments with flammable liquid, gas or dust, using power tools may produce a spark to cause danger.
- Do not use power tools when children aside to prevent danger.

Personal and Electrical Safety

- Do not use power tools when feeling tired or during response of medicine, alcohol or treatment to prevent serious personal injury.
- Please use safety goggles or other safety equipment for personal protection; if appropriate, dust mask or ear protection equipment can reduce personal injury.
- Do not use power tools when unable to remain balance, so that possibility of danger can be minimized.
- Do not wear loose clothes and accessories. Long hair people must tie the hair. Prevent clothes, gloves, and hair to be drawn into working power tools to cause injury.
- Do not touch grounded surfaces, tubes, cooling fins and refrigerators when using power tools. It may cause shock when user's body is earthed.
- Do not expose the power tools to rain or humid environments. Water infiltration into the power tools may increase the possibility of electric shock.
- Do not use electric cables improperly to move the power tools or pull its plug. Keep the power tools and charging cables away from heat, oil, or any sharp part and prevent the charging cables from tangling.
- If it's necessary to operate the power tools under humid environment, do use Residual Current Operated Protective Device (RCD) to reduce the danger of shock.

Power Tools Use and Matters Needing Attention

- Proper use of power tools: always use proper power tools according to the purpose; choosing suitable designed power tools can improve work safety and efficiency.
- Please keep the power tools not in use away from children's reach, and do not let people who are not familiar with the power tools or who can't understand the manual operate the power tools to reduce the danger.
- Maintenance of Power Tools: check if the moving parts are on position or stuck, check if any part is damaged or any situation influences the working. Do not use the power tools out of order to prevent danger.
- Please operate the power tools, accessories and blade tips of tools with consideration of the operational conditions and the operation underway with reference to the user's manual. Using the power tools on incompatible purposes may cause danger.

Battery Tools Use and Matters Needing Attention

- The accessories of this version do not include a charging stand. Please choose a qualified Micro USB Charging Cable. Using an unqualified Micro USB charging cable may cause danger.
- Do not insert any metal parts, such as clip, coin, key, nail, screw, or other small metal parts into the charging port to prevent burning or fire caused from short circuit.
- Under inappropriate use, the battery liquid may be spilt out. Do not touch the split liquid from battery since the liquid can cause corrosion or burning. Please rinse immediately with water after touching the battery liquid by accident. In case the battery liquid splashes into the eyes, please seek medical treatment as soon as possible.
- Do not use damaged or refit power tools. The damaged battery or refit power tool may result in unpredictable risks of fire, explosion or injury.
- Do not expose the power tools to fire or high temperature. Power tools exposed to fire or temperature higher than 130 degrees Celsius may cause explosion.
- Make sure following to all instructions on charging. Do not charge the power tools out of the temperature range because inappropriate charging or outranged temperature may damage the battery and increase the risk of fire.

Repair

- Make sure having the power tools repaired with the identical replacement parts by professional maintenance staff so that the safety of the power tools can be guaranteed.

Electric Screwdrivers Use and Matters Needing Attention

- Make sure to hold the grip firmly on the insulated part of the handle. The user may touch the electric cable during operation; meanwhile, the electricity may conduct the exposed metal part of the tool to cause shock danger.
- Please hold the tool firmly while working. When fastening or loosening the screw, the temporary counterforce may twist the hand.
- Confirm to tighten the workpiece. When necessary, use a fixture or a vise to tighten the workpiece to prevent injury.
- Keep the hands away from the screwdriver tip to prevent injury when operation. Do not use hands to remove the dust or scraps near the screwdriver tip to prevent injury.
- Before placing down the tool, make sure the power is off and has come to a complete stop to prevent danger.
- When finishing operation of the tool, do not touch the screwdriver tip, or the hands may be scalded by the heat produced from operation.
- Do not put the tool in the humid environments, like rain or moisture.
- Do not throw the tool into burning machines or fire to prevent explosion.
- Please confirm if there are electric cables, gas tubes or water pipes deployed in the walls, floors, and ceilings to prevent being damaged by the screws to cause shock or unnecessary hurt.
- ⚠ Caution! Battery in too high temperature or overuse condition may cause leakage. In case the liquid from leakage touches the skin or eyes, rinse with clean water immediately and seek medical treatment as soon as possible.

Charger and Charging Cable Use and Matters Needing Attention

- Do not charge the tool outdoors to keep away from rain or humidity. In case of water infiltration into the power tools, it may increase the possibility of shock danger.
- Do not use charger and charging cable improperly, such as pulling the charging cable directly to get the power tool or to unplug the charger. It may damage the charger and charging cable to cause unnecessary shock.
- Keep the charging cable at suitable place and prevent touching any sharp edge or turning part, otherwise it may damage the charging cable.
- Keep the charger and charging cable away from high temperature to prevent damage.

- Check the charger, plug and cable before charging. Do not use damaged charger or charging cable, otherwise it may cause short circuit or shock.
- If charging cable is damaged, please inquire the professional maintenance staff to replace.
- The power tool cannot be used during the charge procedure.
- To ensure full capacity of the battery, please charge the battery completely before using your power tool for the first time.

Installation of Bit or Extension Bit Holder

- Installation: Insert the screwdriver bit or bit holder directly into the holder to the correct position.
- Take off: directly pull the bit off.
- ⚠ Caution! Please do not press the buttons while installing or removing the bit to prevent injury.

LED Light

- The ring at the LED light at the front side of the handle of the Power Aided Screwdriver can be triggered by pressing either the clockwise or counterclockwise buttons; upon releasing the button, the LED light is off at the same time.

Charging Indicator

- If charging indicator is flashing, the battery is running out of power soon. Please charge the tool as soon as possible.
- The charging indicator shows red light when charging, and green light shows when the battery is fully charged.
- When it's flashing the blue light, it switches into current protection mode.

Manual Operation Mode

- The power tool could be used as a regular screwdriver if the following situations occur:
- The battery runs out of power.
 - The screw is oversized.
 - The material is too hard.
 - The screw is rusted and stuck.
 - The torque of the tool in electric mode is unable to tighten or loosen a screw completely.

Maintenance

- The power tool does not need any lubricant or other maintenance.
- Do not use water or chemicals to clean the power tool. Use a slightly damp cloth to clean the tool if necessary.
- Always keep the power level at 30~50% to prolong the battery life time and keep the power tool under 26 degrees Celsius indoors. Do not keep the power tool in high temperature over 40 degrees Celsius.
- It's suggested to use the power tool at least once every 6 months and recharge it so that the life time of the battery can be prolonged.
- ⚠ Caution! Please keep the power tool in dry environment and keep it away from children's reach to prevent danger.
- ⚠ Caution! If the power tool is out of order, please have it repaired by the professional maintenance staff designated by the manufacturer. Please do not repair the power tool on your own to prevent danger.

Battery Disposal

- For environmental protection, please follow the manual and operate the tool properly.
- Please check with your local recycling center and dispose the lithium-ion battery and electric appliances accordingly.

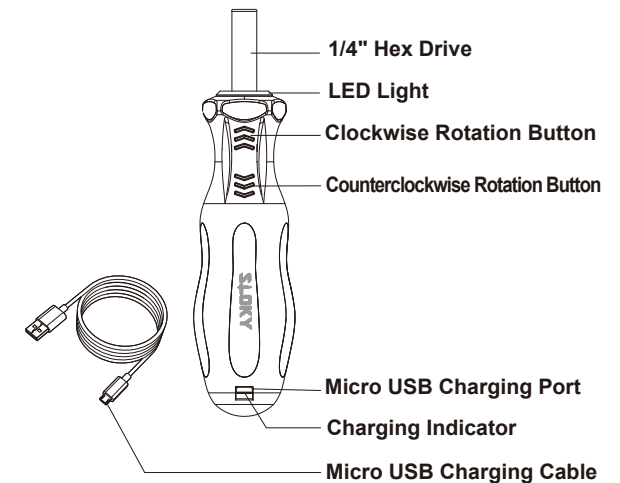
Exporter

Jimmore International Corp.
No.120-2, Sec. 2, Fu-Sing Road,
South District, Taichung City, 40252
Taiwan

Lithium-ion Battery Screwdriver (Power Aided Screwdriver) User's Manual

Product Description

- Read all the warnings and instructions
- This tool is used for fastening and loosening the screws.



Technical Specification

Rated Voltage	3.6V
No Load Rotational Speed	300/min
Max. Torque in Manual Mode	8.0 Nm
Max. Torque in Electric Mode	0.5 Nm
Drive Size	1/4" Hex (6.35mm)
Ambient Temperature for charging	0-40°C
Battery Capacity	1.5Ah
Number of Battery Cells	1
Recommended Chargers	5V/1A