



SCREWDRIVER SET ELECTRIC & CORDLESS

User Manual

Model: EC36



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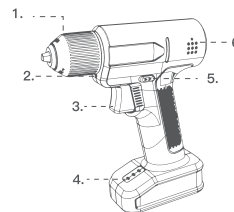
Product Display

Thank You For Purchasing EC36 Product!
The Brief Description Of The Product Assures You
To Operate Freely, Fully Embodies The Value Of
This Product, Please Read Carefully Before Use.



Product Display

Product Diagram



1. Drill Bit Chuck Slot 2. LED Light 3. Power Switch
4. Battery Level Indicator Light 5. Forward/Reverse Switch 6. Cooling Vent

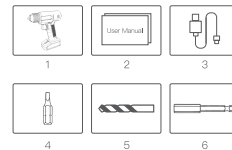
Product Parameters

Model: EC36
Input: 5V=1.0A (MAX) USB-C
Operating Voltage: 7.4V
Motor Model: RS390
Electric Torque: 8 Nm
Screwdriver Bit Material: CRV

Material: ABS + Silicone
Charging Time: About 3-4 Hours
Battery: 3000mAh (Lithium Battery)
Motor Speed: 400 RPM
Main Unit Frequency: 50/60Hz

List Of Package

1. Main Body
2. User Manual
3. Charger Cable
4. 25mm Bit x20
5. Twist Drill X6
6. Extension Bar
For Bits x1



Workplace Safety

1. Keep The Workplace Clean And Bright. Chaotic And Dark Venues Can Cause Accidents.
2. Do Not Operate Electric Tools In Explosive Environments, Such As Environments With Flammable Liquids, Gases, Or Dust. Sparks Generated By Electric Tools Can Ignite Dust Or Gas.
3. Do Not Allow Children Or Bystanders To Operate Electric Tools, And Never Leave Tools Unattended.

Electrical Safety

1. The Plug Of The Electric Tool Must Match The Socket. Never Modify The Plug In Any Manner. Electric Tools Requiring Grounding Must Use Adapter Plugs
2. Avoid Contact With Grounded Surfaces (E.G., Pipes, Heat Sinks, Refrigerators). If Your Body Is Grounded, The Risk Of Electric Shock Is Significantly Increased
3. Do Not Expose Electric Tools To Rain Or Humid Conditions. Water Entering An Electric Tool Greatly Raises The Risk Of Electric Shock.
4. Do Not Misuse Power Cords. Never Use Cords To Carry, Pull, Or Unplug Electric Tools. Keep Cords Away From Heat Sources, Oil, Sharp Edges, And Moving Parts. Damaged Or Tangled Flexible Cords Increase The Risk Of Electric Shock.
5. When Using Electric Tools Outdoors, Use Flexible Extension Cords Rated For Outdoor Use. Outdoor-rated Cords Reduce The Risk Of Electric Shock.
6. If Electric Tools Must Be Used In Humid Environments, Install A Residual Current Device (RCD). Using An RCD Significantly Reduces The Risk Of Electric Shock.

Personal Safety

1. Stay Alert And Focused When Operating Electric Tools. Do Not Use Electric Tools If You Are Tired, Or Under The Influence Of Medication, Alcohol, Or Other Substances — Momentary Inattention During Operation Can Lead To Severe Personal Injury. Always Use Personal Protective Equipment (Ppe): Wear Safety Goggles At All Times, And Use Additional Devices (E.G., Dust Masks, Non-slip Safety Shoes, Helmets, Hearing Protection) As Appropriate To Reduce Injury Risk.
2. Prevent Accidental Startup. Ensure The Tool's Switch Is In The "Off" Position When Connecting The Power Supply/battery Pack, Or When Handling The Tool (E.G., Picking It Up). Never Place Your Finger On A Powered-on Switch, Or Plug In A Tool While Its Switch Is Turned On — These Actions Pose Serious Safety Hazards.

Personal Safety

3. Before Connecting The Power Tool, Remove All Adjustment Keys Or Wrenches. Keys Or Wrenches Left On Rotating Components Of The Tool Can Result In Serious Personal Injury.
4. Do Not Overreach When Operating The Tool. Maintain Secure Footing And Proper Body Balance At All Times — This Ensures You Can Retain Control Of The Tool In Unexpected Situations.
5. Wear Appropriate Attire. Avoid Loose Clothing Or Accessories, And Keep Clothing, Gloves, And Hair Away From Moving Parts. Loose Items Or Long Hair May Become Entangled In Moving Components, Leading To Injury.
6. If The Tool Is Equipped With A Port For Chip Removal Or Dust Collection Systems, Ensure These Devices Are Properly Connected And Used As Instructed. Using These Systems Reduces Hazards From Dust Particles.

Usage And Precautions For Electric Tools

1. Do Not Abuse Electric Tools And Use Appropriate Ones According To Their Intended Use. Choosing Appropriately Designed Electric Tools Will Make Your Work More Efficient And Safe.
2. If The Switch Cannot Turn On Or Off The Power Supply Of The Tool, The Electric Tool Cannot Be Used. Electric Tools That Cannot Be Controlled By Switches Are Dangerous And Must Be Repaired.
3. Before Making Any Adjustments, Replacing Accessories, Or Storing Electric Tools, The Plug Must Be Unplugged From The Power Supply And/or The Battery Box Must Be Disconnected From The Tool. This Protective Measure Will Reduce The Risk Of Accidental Tool Start-up.
4. Store Unused Electric Tools Out Of Children's Reach. Do Not Allow Anyone Who Is Unfamiliar With The Tool Or These Instructions To Operate It—Electric Tools Pose Hazards When Used By Untrained Individuals.
5. Maintain Electric Tools Regularly: Inspect Moving Components To Ensure They Are Properly Adjusted And Free Of Jams; Check For Damaged Parts Or Other Issues That Could Impair Tool Function. If Damage Is Found, Repair The Tool Before Using It — Poorly Maintained Tools Are A Common Cause Of Accidents.
6. Keep Cutting Attachments Sharp And Clean. Well-maintained, Sharp Cutting Edges Are Less Likely To Jam And Are Easier To Control.
7. Follow The User Manual To Select Electric Tools, Accessories, And Bits Based On Operating Conditions And Task Requirements. Using Tools For Applications Outside Their Intended Purpose Can Result In Serious Hazards.

Usage And Precautions

Usage And Precautions For Battery-powered Tools

1. Use Only The Charger Specified By The Manufacturer. Using A Charger Designed For One Type Of Battery Pack With A Different Battery Pack Creates A Fire Risk.
2. Only Operate The Tool With Its Dedicated Battery Pack — Using Incompatible Battery Packs May Cause Damage Or Fire Hazards. When Not In Use, Keep Battery Packs Away From Metal Objects (E.G., Paper Clips, Coins, Keys, Nails) To Prevent Terminal Short-circuiting. A Short Circuit Across Battery Terminals Can Lead To Combustion Or Fire.
3. Under Misuse Or Abuse, Batteries May Leak Fluid — Avoid Contact With This Fluid. If Exposed, Flush The Affected Area With Water Immediately. If Fluid Contacts The Eyes, Seek Medical Attention Right Away. Leaked Battery Fluid Can Cause Corrosion Or Ignition.

Safety Regulations For Electric Drills And Electric Wrenches

1. When Operating In Areas Where Hidden Wires May Be Cut By The Tool Or Fasteners, Always Grip The Insulated Handle Of The Tool. If The Tool Cuts A Live Wire, Metal Components Of The Tool Will Become Energized — This Poses A Severe Electric Shock Risk To The Operator.
2. Only Use The Auxiliary Accessories Supplied With The Tool. Improper Use Of Accessories Can Result In Serious Personal Injury.
3. Use An Appropriate Detector To Locate Hidden Power Lines, Or Obtain Location Information From The Local Utility Provider. Drilling Through Electrical Wires Can Cause Fires And Electric Shock; Damaging Gas Pipes May Lead To Explosions; Puncturing Water Pipes Can Result In Property Damage.
4. If The Tool Bit Jams (Gets Caught), Immediately Turn Off The Power Tool And Remain Calm. A Jammed Tool Will Generate High Reaction Torque, Which Can Cause Sudden Tool Kickback. Tool Jams Typically Occur If:
 - The Power Tool Is Overloaded
 - The Tool Bit Is Misaligned (Skewed) In The Workpiece
5. Always Grip The Power Tool Firmly. Brief, Strong Kickback May Occur When Tightening Or Loosening Fasteners (E.G., Screws).
6. Secure The Workpiece Properly. Using A Clamp Or Vise To Hold The Workpiece Is Far Safer Than Holding It By Hand.
7. Wait For The Power Tool To Come To A Complete Stop Before Setting It Down. A Running Tool May Jam Unexpectedly, Resulting In Loss Of Control.