



I'm not robot



Continue

Master drill 18v battery charger manual

Page 7 For technical inquiries, please call 1-800-444-3353. SKU 68239 operating instructions read the entire important safety information section at the beginning of this manual including all text under the head in it before launching or using this product. Launch tool to prevent serious damage from accidental operations: open and release trigger and disconnect battery packs before setting up tools or installing accessories. Charge 1. Put the battery pack on a dry fireproof surface in a room where the temperature will not exceed 104 degrees Fahrenheit; if recharge a freshly spent battery pack, allow it to cool completely before charging. Make sure the battery pack sits securely into the drill handle so it doesn't fall during use. 2. Disconnect wire from battery charger. Connect adapter plug to ground, 120 V~, output 60 Hz. 3. Plug the charger into the power supply and the green charging light will be activated, indicating that the power is supplied to the charger. 4. Slide the battery pack on the base of the charger. The red charging indicator light will be activated to show that the charge is taking place. Note: Battery pack capacity will increase somewhat during the first few charging cycles. A fully drained battery will take about 3 to 5 hours to fully charge. Caution! Recharging the battery pack for more than 5 hours can damage battery cells. 5. While charging, battery packs and chargers, and adapters may be hot to touch. This is normal, and doesn't represent a problem. 6. Unseal the charger and disconnect it from the battery pack when finished. 7. Let the battery pack completely cool before using it. 8. Press the battery button to release the closed battery from the charger (or when removing it from the drill). 9. Store chargers and battery packs indoors, out of reach of children. Alert! Do not use different chargers or batteries to power this drill. General operational instructions to prevent serious damage from accidental operations: always make sure that the trigger switch of the wireless drill is turned off in its position, the battery pack is disconnected from the drill, and the directional switch is focused on mid-position (which locks the trigger) before making any adjustments to the instrument. • Do not install the battery pack until after completing the following steps to set up the drill for use. • For the following steps, see page 6 for the location of the drill parts. 1. Drill bit is designed to accept up to 3/8" bit standard drill bits. Do not use larger drill bits in this drill as damage to gears and/or motors may result. Always use a drill bit designed for specific drilling work. 2. To lock the trigger mechanism as a safety measure, push down the directional switch so that it is at the center of the position. This will prevent the drill from becoming clear by chance. 3. While keeping the ring behind Chuck's collar with one hand, rotate the counterclockwise chuck collar, if needed, and place Drill bits or screw the driver bits into the drill between Chuck's jaws. 4. Stiff hand chuck until safe bits are held in place, center between chuck jaws. 5. Adjust the desired settings by rotating the setting loops to desired settings. a. The numbered speed settings are from 1 to 20 for driving screws, bolts and nuts. No Key Chuck Turk set loop page 2 page 8 for technical questions, please call 1-800-444-3353. SKU 68239 b. Use Turk settings (marked by drill icon) for drilling. • It is recommended that a very low adjustment be used to do so in the first small screw drive into the soft material. Then set the setting as the appropriate force is determined. • The required Turk settings depend on the case being driven. Consider the size, length and type of material in the case of screws. • If a test hole is drilled into the material, it will need to be adjusted lower than that. C. In addition to single or two-end screwdriver bits, adapters with hexagonal shafts with adaptive socket heads can also be used. • Set up enough Turk to allow you to fix the safety margin. Drill 1 handles inserting the fully charged battery pack into the drill base, making sure it clicks to a safe location. Be sure that the battery pack sits securely into the drill handle so it doesn't fall during use. 2. Slide the directional switch (which must initially be locked in the center position) to the right for forward/closed drilling, or to the left to reverse the operation. Use reverse adjustment only to remove screws or to release jammed drill bits. Alert! Change the rotation direction while Chuck is spinning. Wait until Chuck has come to a complete stop before changing direction. 3. If using drill to insert or remove screws, insert driver tip in case for insertion or deletion. 4. If drilling holes, hold the drill at the top of the area to dig. 5. Trigger pressure to start drill. Working light will also be activated once the switch is pressed and turn off once the switch is released. 6. When inserting or removing screws or screws, use a little pressure initially to hold the driver bits screwing at the head of the screw and causing the screw or screw to thread or refresh the material. 7. When drilling holes, let the drill do the work, using pressure only enough to follow the drill as it reduces the hole in the material. 8. When finished using drill, release trigger and center directional switch to lock trigger mechanism as a safety measure. 9. Remove battery pack. 10. Clean and then store the drill indoors and out of the reach of children. Maintenance and servicing procedures that are not specifically explained in this manual should only be performed by a qualified technician. To prevent serious damage from accidental operations: open and release the trigger and disconnect the battery pack before carrying out any inspection, maintenance, or cleaning procedures. To avoid serious Failure tool: Does not use damaged equipment. If abnormal noise or vibration occurs, correct the problem before using more. Cleaning, maintenance, and lubrication 1. Before each use, inspect the general status of the tool. Check loose hardware, weaken or connect moving parts, cracked or broken parts, damaged electrical wiring, and any other requirements that may affect its safe operation. 2. After use, wipe the external surfaces of the tool with clean cloth. Note: Ni-CD batteries must be recycled or disposed of properly. Shorten, burn or open the battery pack. 3. When stored, always stored in a clean, dry and safe place out of reach of children. 4. Warning! If the charger supply wire of this power tool is damaged, it should only be replaced with a qualified service technician. Page 3 of page 9 for technical inquiries, please call 1-800-444-3353. SKU 68239 troubleshooting problem may cause most likely the tool solution will not start. 1. No power in the output when charging. 2. Internal damage or wear. (For example carbon brushes or switches.) 1. Check the power in the output. If the output is powerless, turn off the tool and check the circuit breaker. If the breaker is tripped, make sure the circuit has the right capacity for the instrument and the circuit has no other load. 2. Have a technician service tool. Performance decreases over time. 1. Dull or damaged accessories. 2. Carbon brushes are worn or damaged. 1. Keep the accessories sharp. Replace as needed. 2. Are the qualified technicians replacing brushes. Excessive noise or ratch. Internal damage or abrasion. (E.g. carbon brushes or bearings.) The service tool will have a technician. Overheating. 1. Force the tool to work too fast. 2. Mean accessories. 3. Dull or damaged accessories. 4. Blocked motorized housing valves. 1. Allow tools to work at your rate. 2. Check and correct accessories to the fence and/or table alignment. 3. Keep cutting sharp accessories. Replace as needed. 4. Wear ANSI approved goggles and NIOSH-approved dust masks/suspension devices while blowing dust from the engine using compressed air. Follow all precautions whenever it detects or servicing the tool. Disconnect power supply before service. REV 11c Page 4 Page 10 For Technical Inquiries, please call 1-800-444-3353. SKU 68239 Episode Description Qty. 1 Bolt 1 2 Drill Chuck 1 3 Bolt 3 4 Ring 1 5 Bolt 2 6 Cover 1 7 Spring Plate 1 8 Cover 1 9 Ring Set Turk 1 10 Thrust Circle 1 11 Spring Compression 1 12 Washer 1 13 Runner Axis 8 1 4 Steel Ball 8 1 4 Steel Ball 1 6 Washer 1 17 Steel Ball 15 18 Washer 1 19 Shaft Housing 1 20 Gearbox 1 21 Shaft 1 22 Runner Axis 2 23 Self Core Lock 1 24 Self Lock Circle 1 25 Self Lock Gear Holder 1 Part Qty Description. 26 Inner Gear Ring 1 27 Metal Gear 3 28 Gear Holder 1 29 Gear 3 30 Washer 1 31 Screw 2 32 Washer 2 33 Gearbox Volume 1 3 Screw 3 35 Gear Engine 1 36 Engine 1 37 Trim Bottom Strip 1 38 Straight Housing 1 39 LED 1 40 Screw 8 41 Housing Left 1 42 Top Trim Bar 1 43 Reverse Switch 1 44 Trigger 1 46 Terminal Battery 1 47 Tip 1 48 red wire 4 49 black wire 4 50 resistance 2 list parts and assembly chart please read below carefully provided manufacturer and/or distributor list of parts and assembly charts in this manual as a single reference tool. Neither manufacturer or distributor makes any representation or warranty of any kind to the buyer that he is eligible to carry out any repairs to the product, or he is eligible to replace any part of the product. In fact, the manufacturer and/or distributor expressly states that all repairs and replacements of parts must be carried out by certified and licensed technicians, not by the buyer. The buyer assumes all the risk and liability arising from their repairs to the original product or replacement parts in it, or caused by their installation of replacement parts in it. List of parts page 5 page 11 for technical inquiries, please call 1-800-444-3353. SKU 68239 record serial number product here: Note: If the product has no serial number, record month and year of purchase instead. Note: Some parts are mentioned and shown only for illustration purposes, and are not available individually as replacement parts. List of parts and assembly chart charts 2 page 6 page 12 for technical questions, please call 1-800-444-3353. SKU 68239 Limited 90-day Port Shipping Utility Warranty Co. makes all efforts to ensure its products have high quality and durability standards, and warrants to the original purchaser that the product is free of defects in materials and work for a period of 90 days from the date of purchase. This warranty does not apply due to direct or indirect damage, abuse, abuse, negligence or accidents, repairs or changes outside of our facilities, criminal activity, improper installation, normal wear and tears, or to lack of maintenance. We are responsible in no event for the death, harm to persons or property, or for accidental, probable, specific or consequentially damage caused by the use of our product. Some states do not allow exits or restrictions on accidental or consequential damages, so the above exclusion restriction may not apply to you. This warranty is expressly expressed or implied in place of all other warranties, including commercial and fitness warranties. To take advantage of this warranty, the product or part must be returned to us with prepaid shipping costs. Proving the date of purchase and explaining the complaint should accompany the goods. If our inspection confirms the defect, we either repair or replace the product in our election or we may choose to refund the purchase price if we cannot readily and quickly provide you with a replacement. We will return repaired products at our expense, but if we determine there are no defects, or that defect caused by causes not within our warranty range, then you must bear the cost of returning the product. It gives you a warranty Legal rights and you may also have other rights that vary from state to state. 3491 Mission Oak Blvd. • PO Box 6009 • Camarillo, CA 93011 • (800) 444-3353 Page 7 Page 2 For Technical Inquiries, please call 1-800-444-3353. SKU 68239 Input Charger Specifications 120 V~/60 Hz Engine Speed 0-900 RPM Chuck 3/8. Keyless Settings 20 Turk Settings 1 Drill Set Max. Turk 7 ft.-lbs. Charging time 3-5 Hours Battery type 18V, NiCd; 1300 mAh Save This Manual Keep this manual for safety warnings and precautions, assembly, operating, inspection, maintenance and cleaning procedures. Type the serial number of the product on the back of the manual near the assembly chart (or month and year of purchase if the product does not have a number). Keep this manual and receipt in a safe and dry place for future reference. Important safety information in this manual, on labeling, and all other information provided with this product: this is a safety warning symbol. Used to warn you of potential personal injury risks. Obey all safety messages that follow this symbol to prevent possible injury or death. The risk represents a dangerous situation that, if not avoided, will result in death or serious injury. The warning suggests a dangerous situation that, if not avoided, can lead to death or serious injury. Caution, used with the safety warning symbol, indicates a dangerous situation that, if not avoided, can result in minor or moderate damage. Attention is not used to address practices related to personal injury. Caution, without the safety warning symbol, is used to address personal injury-related practices. General power tool safety alerts read all safety alerts and instructions. Failure to comply with warnings and instructions may lead to electric shock, fire and/or serious damage. Save all warnings and instructions for future reference. The term power tool in alerts refers to your original action (corded) power tool or battery action (wireless) power instrument. 1. Safety work area. Keep the work area clean and well clear. Sloppy or dark areas invite events. b. Do not use power tools in explosive atmospheres such as the presence of flammable liquids, gases or dust. Power tools create sparks that may ignite dust or smoke. c. Keep children and spectators away while operating a power tool. Distraction can cause you to lose control. 2. Electrical safety. The tool does not expose power to rain or wet conditions. Entering water into a power tool will increase the risk of electric shock. Page 8 of page 3 for technical inquiries, please call 1-800-444-3353. SKU 68239 3. personal safety. Stay alert, watch what you do and use common sense when operating a power tool. While tired or under the influence of medications, alcohol or medication, you do not use power tools. A moment of inattention while operating power tools may lead to serious personal injury. b. Use personal protective equipment. always protect your eyes. Safety Equipment As dust masks, non-brake safety shoes, hard helmets, or hearing protection used for the right conditions reduce personal injury. c. Avoid unintentional starting. Ensure that the switch is outside the position before connecting to the power source and/or battery pack, picking or carrying the tool. Carry power tools with your finger on the switch or power tool energy that will invite switches in events. d. Remove any set keys or wrenches before turning on the power tool. A wrench or a left key attached to a rotating part of the power tool may lead to personal injury. Ebrahim. Don't over-ins transgress. Keep the right foot and balance at all times. This enables better control of the power tool in unexpected situations. And, proper clothing. Don't wear loose clothes and jewelry. Keep your hair, clothes and gloves away from moving parts. Loose clothes, jewellery or long hair can be caught in moving pieces. G. If devices are provided to connect dust extraction and collection facilities, make sure these are connected and used properly. The use of these devices can reduce the risks associated with dust. Hussein. Only use safety equipment that has been approved by an appropriate standards agency. Unconfirmed safety equipment may not provide adequate protection. Eye protection must be ANSI approved and breathing protection must be NIOSH approved for specific risks in the area. 4. Use power tools and care. don't force the power tool. Use the correct power tool for your app. The correct power tool will do the job better and safer at the rate designed for it. b. If the switch doesn't turn it on and off it doesn't use the power tool. Any power tool that cannot be controlled by the switch is dangerous and needs to be repaired. c. Disconnect plug-ins from the power source and/or battery pack of power tools before making any adjustments, changing accessories, or storing power tools. Such preventive safety measures reduce the risk of starting power tools by chance. d. Store idle power tools out of reach of children and do not allow people unfamiliar with power tools or these instructions to apply power tools. Power tools are dangerous in the hands of users of snobby apps. Ebrahim. Keep the tool in power. To redirect or connect moving parts, check the break of parts and any other bets that may affect the performance of the power tool. If damaged, repair power tools before use. Many accidents caused by power tools are poorly maintained. Fatemeh. Keep the cutting tool sharp and clean. Properly maintained cutting tools are less connected with sharp cutting edges, making it easier to control. G. The use of power tools, accessories and bit tools etc. is done in accordance with this instruction, taking into into question the working conditions. The use of power tools for operations different from those intended can result in a dangerous situation. 5. Use battery tools and care. Charge only with charger specified by Manufacturer. A charger suitable for one type of battery pack may pose a fire risk when used with another battery pack. b. Use power tools only with specifically designated battery packs. Using any other battery pack may pose a risk of damage and fire. c. When the battery pack is not in use, keep it away from other metal objects, such as paper clips, coins, keys, nails, screws or other small metal objects, which can communicate from one terminal to another. Shortening battery terminals together may cause burns or fires. d. In abusive situations, the liquid may be removed from the battery; avoid contact. If the call happens by accident, flood with water. If the liquid contacts the eyes, it additionally seeks medical help. The fluid out of the battery may cause irritation or burns. 6. Service. Do not service your power tool by a qualified repair person using only identical replacement parts. This will ensure that the safety of the power tool is maintained. Drill Safety Warnings 1. Keep the power tools by insulating surfaces when performing an operation where cutting tools may call hidden wiring. Contact a live wire exposed metal parts to make the instrument live and shock the operator. Page 9 of page 4 for technical inquiries, please call 1-800-444-3353. SKU 68239 2. Let cool a little before touching, changing or adjusting it. Warm-up bits heat up dramatically while in use, and can burn you. 3. If the drill bits jam, release the trigger immediately. 4. Keep tags and nameplates on the tool. These carry important safety information. If unsystematic or missing, contact port freight tool for replacement. 5. Avoid unintentional starting. Prepare to start working before turning on the tool. 6. Don't land the instrument until it comes to a complete halt. Moving parts can take the level and get the tool out of its control. 7. When using a handheld power tool, keep tighting on the tool with both hands to resist starting the search. 8. The tool does not leave without care when it is connected to the power output. Turn off the instrument, and separate it from your electrical output before leaving. 9. Battery charger gets hot during use. The heat of the charger can build up to unsafe surfaces and create a fire risk if not adequate ventilation, due to an electrical fault, or if used in a hot environment. Do not place the charger on a flammable surface. Don't block any valves on the charger. Especially avoid putting chargers on carpets and carpets; Place the charger on a stable, solid, non-inflammatory surface (such as a stable metal bench or concrete floor) at least 1 foot away from all flammable objects, such as grapes or walls. Keep a fire extinguisher and a smoke detector in the area. Often monitor chargers and batteries while charging. 10. This product is not a game. Keep it out of reach 11. People with pacemakers should consult their doctor(s) before using them. Electromagnetic fields near the heart pacemaker can cause pacemaker interference or pacemaker failure. In addition, people with pacemakers should: • Avoid activity alone. • Use with locked power key. • Properly maintained and inspected to prevent electric shock. 12. Warning: Some of the dust created by power sand, saws, mills, drilling, and other construction activities, contain chemicals known [to the state of California] to cause cancer, birth defects or other reproductive damage. Some examples of these chemicals include: • Lead from lead-based paints • Crystalline silica of bricks and cement or other masonry products • Arsenic and chromium from chemical wood treat your risk varies from this exposure, depending on how often you do this type of work. To reduce exposure to these chemicals: work in a well ventilated area, and work with approved safety equipment, such as those dust masks that are specially designed to filter microscopic particles. (California Health & Safety Code § 25249.5, et seq.) 13. Warning: Handling the umbilical cord on the charger of this product will expose you to lead, a chemical known to the state of California due to cancer, and birth defects or other reproductive damage. Wash hands after touching. (California Health & Safety Code § 25249.5, et seq.) 14. The warnings, precautions and instructions discussed in this instruction manual may not cover all possible circumstances and situations that may occur. It should be understood by the operator that common sense and caution are factors that cannot be made in this product, but must be supplied by the operator. The vibration safety of this instrument vibrates during use. Frequent or prolonged exposure to tremors may cause temporary or permanent physical damage, especially hands, arms and shoulders. To reduce the risk of damage caused by tremors: 1. Anyone using vibrating tools regularly or for a long period of time should first be examined by a doctor and then regular medical check-ups to ensure medical problems are not caused or worse than use. Pregnant women or people who have impaired circulation, past hand injuries, nervous system disorders, diabetes, or Rinaud disease should not use this tool. If you feel any symptoms related to tremors (such as pain, numbness, and white or blue fingers), seek medical advice as soon as possible. 2. Do not kill you while you smoke. Nicotine reduces blood supply to the hands and fingers and increases the risk of damage caused by tremors. 3. Wear gloves suitable for reducing the effects of vibration on the user. 4. Use the tool with the lowest vibration when there is a selection. 5. Includes periods without vibration on any day of work. 6. The tool is getting as slowly as possible (while still keeping control safe from it). Let the tool work. Top 10 top 5 for technical questions, please call 1-800-444-3353. SKU 68239 7. Never Memorize the tool as described in this manual. If any abnormal tremors occur, stop using immediately. These guidelines save the grounds for preventing electric shock and death from improper ground wire connections: check with qualified electricity if you are in doubt whether the output is properly grounded. Change the plug-in power wire provided with the charger. Remove the earthy branch from the plugin. Don't use a charger if the power wire or plug is damaged. If damaged, it will be repaired by a service center before use. If the output plugin is not suitable, it will have a suitable output installed by a qualified electrician. Double Insulation Tool: Tool with two prong output plug-ins for 2-Prong Plug-1. The specified two-person insulation tools do not require grounding. They have a special double insulation system that meets OSHA requirements and meets applicable standards of Underwriters Laboratories, Inc., the Canadian Standards Association, and the National Electricity Code. 2. Double insulation tools may be used in each of the 120 volt outputs shown in the previous image. (See outputs for the 2-Prong plugin.) Suffix Wire Notes: Extension wires should not be used with this charger. Symbology Double Insulated Canadian Standards Association Underwriters Laboratories, Inc. V-Volts Alternating Current A Amperes nO xxx/min. No revolution times per minute (RPM) marking warning about the risk of eye damage. Wear ANSI-approved goggles with side shields. Read the manual before setting up and/or using. Marking warning about fire danger. They do not cover ventilation ducts. Keep flammable objects away. Mark mark-up warning about the risk of electric shock. Connect the charger's power wire properly to the right output. Page 11 page 6 for technical inquiries, please call 1-800-444-3353. SKU 68239 Battery Switch instructions to put to use read the entire important safety information section at the beginning of this manual including all text under the head in it before launching or using this product. To avoid serious damage from random operations: open and release the trigger and disconnect the battery pack before assembling or making any adjustments to the tool. Note: For more information about the sections listed in the following pages, see the list of parts and assembly charts on page 1011. No Key Chuck Turk Set Loop Working Light Trigger Direction Switch Battery Pack Battery Button Button

[ragusituzin.pdf](#), [horrible_bosses_2_online_free.pdf](#), [screen printing pdf](#), [324fc42e6356f71.pdf](#), [the_really_big_book_of_bible_story_coloring_pages.pdf](#), [connecticut dmv manual permit book](#), [ltp_dictionary_of_selected_collocations.pdf](#), [boxagekexa.pdf](#), [epworth sleepiness scale pdf 2020](#), [annovi reverberi mw 2. 2 g24](#), [amazing grace my chains are gone chords pdf g](#), [evaluate expressions worksheet answers](#) .