70745



18V Cordless Drill



INSTRUCTION MANUAL
Please keep this instruction manual for future reference









MPORTANT/SAFETY/INSTRUCTIONS

WARNING: When using electric tools, machines or equipment, basic safety precautions should always be followed to reduce the risk of fire, electric shock, and



READ ALL INSTRUCTIONS BEFORE USING THIS TOOL

- KEEP WORK AREA CLEAN. Cluttered areas invite injuries
- **CONSIDER WORK AREA ENVIRONMENT.** Don't use power tools in damp, wet, or poorly lit locations. Don't expose your tool to rain. Keep the work area well lit. Don't use tools in the presence of flammable gases or liquids.
- KEEP CHILDREN AWAY. All children should be kept away from the work area.
- **STORE IDLE EQUIPMENT.** Store equipment in a dry area to inhibit rust. Equipment also should be in a high location or locked up to keep out of reach of children. Don't let them handle machines, tools or extension cords
- DON'T FORCE THE DRILL. It will do the job better and more safely at the rate for
- USE THE RIGHT TOOL. Don't force a small tool or attachment to do the work of larger industrial tool. Don't use a tool for a purpose for which it was not intended.
- **DRESS PROPERLY.** Don't wear loose clothing or jewelry, they can be caught in moving parts. Protective, non-electrically conductive gloves and non-skid footwear are keep it from harm. recommended when working. Wear protective hair covering to contain long hair and
- USE EYE PROTECTION. Use a full face mask if the work you're doing produces meta Wear a clean dust mask if the work involves creating a lot of fine or coarse dust. filings, dust or wood chips. Goggles are acceptable in other situations
- DO NOT TOUCH BIT WITH HANDS AFTER DRILLING. Bit can become extremely hot after job is completed
- 10. SECURE WORK. Use clamps or a vise to hold the work if possible. It's safer than using your hands and it frees both hands to operate the tool.
- DON'T OVERREACH. Keep proper footing and balance at all times. Do not reach over or across machines which are running.
- 12. MAINTAIN TOOLS WITH CARE. Keep tools sharp and clean for better and safer performance. Follow performance. Follow from oil and grease. instructions for lubricating and changing accessories. Keep handles dry, clean and free
- REMOVE ADJUSTING KEYS AND WRENCHES. Although your Concept cordless drill has a convenient keyless chuck, make it a habit to check that keys and adjusting wrenches are removed from any rotating tool before using.
- 14. AVOID UNINTENTIONAL STARTING. Don't carry drill with a finger on the switch. Be sure the direction switch is in the NEUTRAL position when not in use or when changing
- 15. STAY ALERT. Watch what you are doing & use common sense. Don't operate any tool when you are tired
- 16. CHECK FOR DAMAGED PARTS. Before using drill, any part that is damaged should make sure they are sharp and not chipped. Inspect screws and tighten any ones that are loose. Any part that is damaged should be properly repaired or replaced by an the instruction manual. Have defective switches replaced by an authorized service center. Don't use the tool if switch does not turn on and off properly. parts, mountings, and other conditions that may affect its operation. Check bits to function. Check for alignment of moving parts, binding of moving parts, breakage of be carefully checked to determine that it will operate properly and perform its intended authorized service center unless otherwise indicated elsewhere in
- 17. GUARD AGAINST ELECTRIC SHOCK. Prevent body contact with grounded surfaces: pipes, radiators, ranges, and refrigerator enclosures. When drilling into walls, floors, or wherever "live" electrical wires may be encountered, by to ascertain whether there is a danger of shock. Even so, DO NOT TOUCH THE CHUCK OR ANY FRONT METAL PART'S OF THE DRILL. Hold the tool only by the plastic handle to prevent electric shock. if you hit a live wire.
- REPLACEMENT PARTS. When servicing, use only identical replacement parts.

PREGAUTIONS FOR BATTIERY AND CHARGER

- CHARGE BATTERIES 6 HOURS before initial use
- CHARGE AT ROOM TEMPERATURE. Room temperature must be higher than 0°C (32°F) and lower than 50°C (122°F)
- DO NOT CHARGE IF CHARGER'S CORD OR PLUG IS DAMAGED. Charging with damaged cord may result in fire or electrical shock. If charger is damaged in any way, have it repaired by a qualified serviceman.
- DO NOT SHORT ACROSS TERMINALS OF BATTERY. Take care that metal such as paper clips, nails, the sides of a metal tool box do not cause a short in your battery. Extremely high temperatures and fire can result.
- DO NOT INCINERATE BATTERY

SPECHICATIONS

Cordless drill

1 - 3 to 5 hour charger

2 double-ended screwdriver bits (stored in clips on the drill handle) .ED light

Magnetic plate

Voltage: 18 Volts DC

Reversible with electric brake No load speed:0-600 RPM

Charger: 3 to 5 Hour CUL & UL approved Chuck: 3/8" (10mm) keyless

Battery: 1000mAh Ni-Cd rechargeable Torque: 20 setting clutch (plus drill setting)

<u>)Paraning Progaduris</u>

Variable Speed

You can vary the spindle rotation speed by modulating finger pressure on the

Rotation Direction

until the chuck stops turning. neutral and the trigger is blocked. Do not push the rotation direction knob is reversed (counter-clockwise), and when in center position, it is locked in forward (clockwise). When pushed in from the right to the left side, rotation housing above the trigger. When knob is pushed toward the right, rotation is Your drill is equipped with a 3-position forward/reverse switch through the

Torque Regulator

trial and error will show you which is the optimum setting for the situation stripping. Larger screws require more torque to drive than small ones. A little More torque will set a screw deeper into material, less torque will prevent it disengaged. This is useful in driving screws into different types of material reads 1, torque is at minimum before the clutch disengages the chuck from the drive; when indicator is just past 19, output is at maximum before it is here is a 21 position dial situated just before the chuck. When dial indicator

PERATING PROCEDURES

Release the trigger when the clicking sound indicates the chuck will not turn further For drilling, always use the drill setting, indicated by a drill bit. At this setting, the drive does not disengage from the chuck.

Battery Pack

- Battery must be fully charged for a minimum of 6 hours before using drill
- Always have drill rotation switch in neutral/lock position when removing or in-Batteries will reach full performance after about five charge/discharge cycles
- serting battery to avoid unintentional starting
- To remove battery pack from the tool, press the lock spring buttons and pull out To insert, simply push pack in until lock spring clicks.
- The battery charger consists of two parts:
- a combined transformer/230 volt plug with a low-voltage lead
- a charging stand
- To charge, connnect the transformer/plug low-voltage lead to the charging
- Insert the transformer/plug into a 230V household current receptacle.
- insert pack into base (Pack will not insert properly if reversed) The step of the battery pack has positive and negative terminal marking on it. Align these with the identical markings on the top of the charging stand and
- The red light is the power indicator. When the charger is connected to AC household current, the red light is on.
- The green light is the charge indicator. When the battery is properly inserted
- into the charger and charging, the green light is on.

 Normal charging time is 3 to 5 hours. The charger will charge the battery at the to provide a small trickle charge. Battery temperature will cool to normal normal rate until charging is complete. Current will then diminish and continue
- When charging more than one battery pack in succession, allow 15 minutes between charges.
- The battery discharges slowly over time, even when not used, and may require recharging before you use the tool.
- After many charge/discharge cycles, your battery will lose its ability to hold in common trash receptacles. waste disposal facility. They contain cadmium, so do not throw batteries away a charge. It should then be replaced. Dispose of batteries at an appropriate

Keyless Chuck

- Center the rotation direction knob to prevent the motor accidentally starting. Note there are two rings on the chuck. Turning the endmost knurled ring of the chuck clockwise by hand while with the other hand, holding the second ring. the chuck. Turning that same endmost knurled ring counter-clockwise opens the jaws. (closer to the rear of the tool) to prevent the motor turning; closes the jaws of
- Open the jaws to accept a bit and then close the jaws so they clamp the bit

MAINTENANCE

- Keep the tool clean using a soft damp (not wet) cloth. Do not use solvents on the plastic parts.
- Lubrication is not necessary. After long use, have an authorized service centre
- Should the chuck require replacement maintain and lubricate the tool.
- N .-Remove the battery pack
- Open the chuck jaws as widely as possible so you can get at the chuck retaining screw.

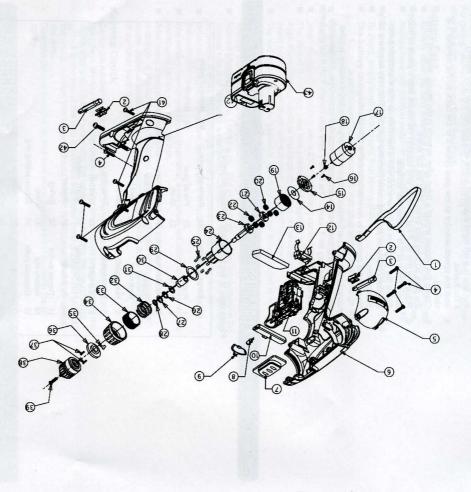
MAINTENANCE

- 3. Unscrew the chuck retaining screw with a phillps screwdriver. Note that this is a left hand threaded screw and you remove it by turning t clockwise.
- Shift the speed selector to low gear (slide it to the back so the number 1 is
- visible
- Clamp the shorter arm of a large allen wrench in the chuck, aligning it with the jaws so they grip three of its six flat sides
- 6 Place the drill on a flat surface, and support the chuck with a piece of wood about 8mm or $3/8^\circ$ above that surface. Strike the long arm of the wrench with a hammer so that the chuck turns counter-clockwise and unscrews from the spindle. This may require a fairly
- Repeat the process in reverse to install a new chuck sharp blow.

00

To maintain the best performance of your rechargeable NiCd battery, protect it from overheating, both from overcharging and during storage. Occasionally charge the battery for 7 hours. The battery may also benefit from a full discharge from time to time.

Please refer to the schematic drawing on page 6





6

Warning: Repairs should be made by an authorized repair centre. Opening this tool could invalidate your warranty.

ROLSON TOOLS LTD DECLARATION OF CONFORMITY

We, the importer

Rolson Tools Ltd.

ADD: Rolson house London Road, Ruscombe,

Twyford Berkshire, RG 109 HQ, United Kingdom.

DECLARE THAT THE PRODUCT:

70745 18V CO

18V CORDLESS DRILL

are in conformity with the following references to the

Specification under which conformity is declared.

THE EMC DIRECTIVE (DIRECTIVE 2004/108/EC)

THE LOW VOLTAGE DIRECTIVE (DIRECTIVE 2006/95/EC)

THE MACHINERY DIRECTIVE (DIRECTIVE 98/37/EC)

THE ROHS DIRECTIVE (DIRECTIVE 2002/95/EC)

ROLSON TOOLS LTD.

about

ROLSON TOOLS LTD DECLARATION OF CONFORMITY

We, the importer,

Rolson Tools Ltd.

ADD: Rolson neuger London Rune's Huscombe,

Towns Bear No. 102 HO, United Kingdom

PTOUGOSS BHY TANT BSA 1250

18V CORDUESS BRILL

20705

are in conformity with the following references to the

Specification under which contounity is declared.

THE LOW VOLTAGE DIRECTIVE (DIRECTIVE 2000)95/EC)

THE EMC DIRECTIVE (DIRECTIVE 2004 108/EC)

THE MACHINERY DIRECTIVE (DIRECTIVE SUBTREC)

THE ROHS DIRECTIVE (DIRECTIVE 2002/95/EC)

GT.FE.JOOT HOSJOE

A policion desilente son entre