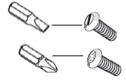
v001: 13/12/16



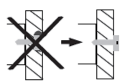
USER INSTRUCTIONS:

This tool enables you to screw and unscrew without needing to be anywhere near a mains source, and to drill into wood plastic and metal, using suitable drill bits.

To screw or unscrew, you simply insert a suitable screwdriver bit.



- The mechanical speeds function like a gear box:
- Slow speed (to be used for the screwdriver function) = maximum torque (force).
- High speed (to be used for drilling) = reduced torque.
- The harder you press the trigger button, the faster the chuck rotates.
- The torque adjustment means that you can set the required torque, by disengaging the motor (stopping the screwdriver function).
- This means that you can screw to a uniform depth, without damaging the material you are screwing into. Very useful for screwing into plasterboard or laminates, for example.



- Adapt the rotation speed of the chuck to the diameter of the drill bit:
 - Small diameter = high speed
 - Large diameter = low speed.



The impact function means that you can drill into building materials, for example: stone, concrete, brick. The machine must be fitted with a masonry drill. (carbide tip)



Instructions for Use

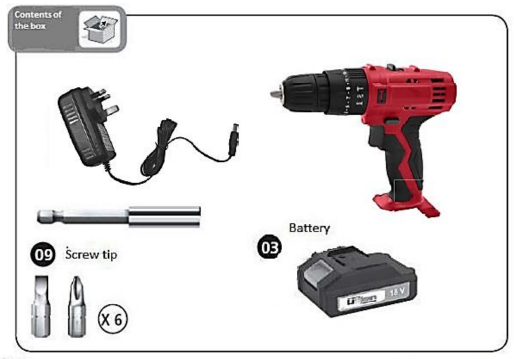
Please read and retain these instructions for future reference

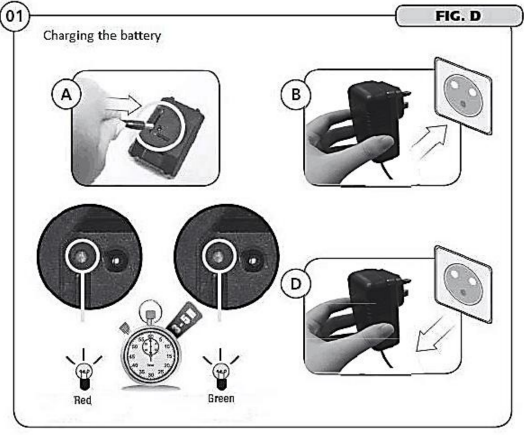
- There are a number of different drill bit types:
- Wood drill (for drilling into wood)
- Metal drill (for drilling into metal and plastic)
- Masonry drill (for drilling into concrete and brick)



- The battery charger: rapid = 1 hour
- The lighting function makes it easier to work in dark environments.
- The laser produces a beam of light which shows you where the tool will go.
- The battery charge test function tells you how much energy is left in the battery.







Instructions for Use

Please read and retain these instructions for future reference

v001: 13/12/16

Mounting the battery



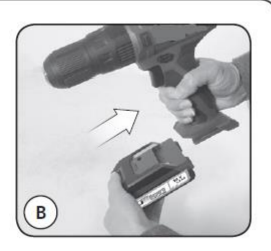
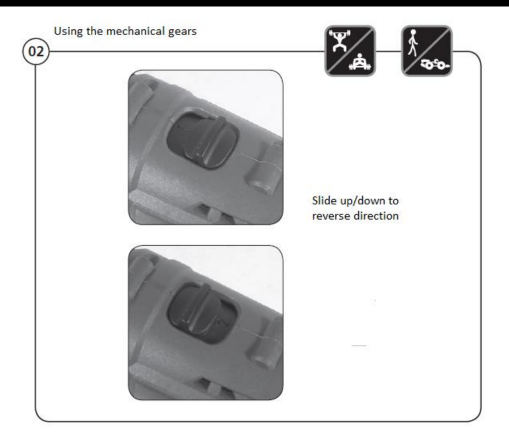
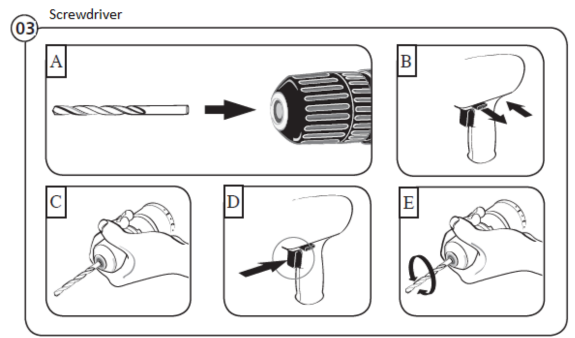


FIG. E

Start-up of the machine, adjusting the speed

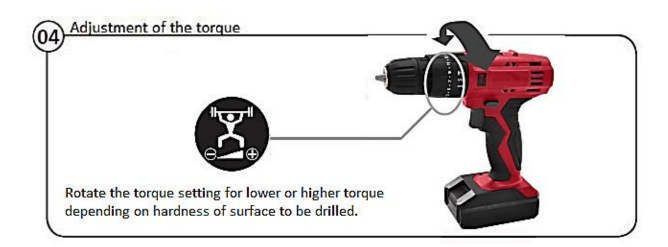






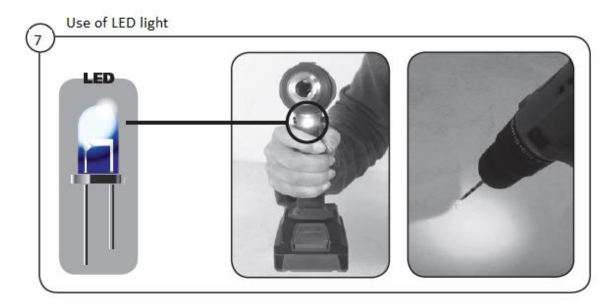
Instructions for Use

Please read and retain these instructions for future reference









Instructions for Use

Please read and retain these instructions for future reference

v001: 13/12/16

Warnings/Cautions

③	Read instructions before use.	✓
\triangle	Danger	✓
②	Wear protective eye wear	✓
0	Use rubber gloves	✓
-		ø 10mm
7	Do not touch rotating parts.	✓
(U)	No-load speed	0-350 min/0-1300 min
\(\sigma_{kg}^{\overline{\chi}}\)	Weight	1.30kg
L _{pA}	Acoustic pressure level	85.41 db (A)
L _{wA}	Acoustic power level	96.41 dB (A)

Hand/arm		15.250m/s ²
vibration level		
(impact mode)		
Battery		
		18 V d.c
I		1.5 Ah
	Charging time	1 H
0	Recycle	✓

Instructions for Use

Please read and retain these instructions for future reference

v001: 13/12/16

\(\big\)\(\lambda\)	Weight	0.30kg
A	Nominal frequency and power	230V – 50Hz
⊙ ⊝ ⊕	Nominal power	21V dc – 15 00 mA
	Insulation class	2
	Using in the door	✓

BATTERIES

- Keep batteries away from children and pets.
- Do not mix used and new batteries.
- Remove the batteries if left for long periods.
- Never dispose of batteries in a fire.
- Battery disposal, spent or expired batteries must be properly disposed of and recycled in compliance with local regulations. For detailed information, contact your local authority.
- Follow the battery manufacturer's safety, usage, and disposal instructions.

DISPOSAL:

- Dispose of all packaging, paper, cartons and plastic, plastic bags in accordance with your local recycling regulations.
- At the end of the product's lifespan please dispose of it at an authorised household WEEE waste recycling centre.

