



SAFE OPERATING PROCEDURE CORDLESS IMPACT DRIVER



DO NOT use this machine unless a Technical Officer or correctly inducted staff member has instructed you in its safe use and operation and has given you permission.



Safety glasses must be worn when operating the impact driver



Long or loose hair must be tied back and contained



Enclosed footwear with substantial uppers must be worn.



Hearing protection may be necessary when noise levels are considered excessive.



Close fitting clothing or a protective work apron correctly tied and fitted is advisable.



Remove rings, dangling jewellery and gloves.

DO NOT use faulty equipment – report faults immediately via a Technical Ticket.

PRE-OPERATIONAL SAFETY CHECKS

1. Ensure you have a suitable safe work area, free of any trip/slip hazards.
2. Examine the driver and battery for obvious damage.
3. Do not use dull or damaged driver bits.
4. Check you have the correct length screws/bolts and driver bit for the job
5. Check the charge level in the battery is adequate for the job.
6. Read pages 7-12 of the Operation Manual to understand the Quick Mode Switching feature of this tool and pages 13-14 to understand how to insert driver bits and set the fastening torque speed. [see QR code above for the operation manual](#)
7. Familiarise yourself with the reverse / forward and neutral switch positions.

OPERATIONAL SAFETY CHECKS

1. Ensure the work piece is well secured and at a good working height,
2. Fit the correct driver bit and then the battery to the tool.
3. Keep fingers, hands, clothing and head well clear of the rotating driver chuck and bit.
4. Hold the driver firmly and contact the driver bit with the screw/bolt head. Apply forward pressure to the tool to stay in line with the driver and not slip off the screw head.
5. Squeeze trigger and allow tool to reach operation speed.
6. Cordless hand tools will not operate when the battery charge is too low.
7. Avoid blocking and covering the motor ventilation slots with your hands.
8. Beware of hot drill bits caused by friction or abrasion.

Look before you drill – inspect for live wires

HOUSEKEEPING

1. Clean all dust from the tool and work area.
2. Remove the battery from the drill and return for re-charging.
3. Remove the driver bits from the chuck. Return drill and bits to safe storage.
4. Leave the work area in a safe, clean and tidy condition.

POTENTIAL HAZARDS

- Moving, rotating parts
- Noise
- Burns (friction)
- Eye injuries

FORBIDDEN

- DO NOT operate this equipment under the influence of alcohol or other drugs

Date of last review: _____

Signature: _____