

# LITHIUM ELECTRIC RECIPROCATING SAW

**Warning: Do not saw asbestos-containing materials.**

1. Wear goggles when cutting materials that produce large amounts of flying debris.
2. Wear a protective mask when sawing fibre materials.
3. Remove the adjusting tool and wrench before starting the machine.
4. Fix the workpiece with a rack.
5. Only when the machine is turned on can the machine be moved to the workpiece.
6. Hold the machine with both hands at all times and make sure that you are in a safe and secure place while working.
7. The machine can be operated only after gaskets are assembled. In machine sawing, the pad must always be fixed on the workpiece.
8. The wrong operation may damage the machine. Therefore, the instructions must be followed at all times.
9. Only sharp blades can be used in perfect condition; broken, bent or blunt blades should be replaced immediately.
10. The machine should be opened after the saw blades have been installed.
11. Choose appropriate tools, impulses and swing movements according to the material. Mainly maintain a constant rate of elasticity.
12. Do not attempt to stop the saw blade with lateral pressure after the machine is closed.
13. Only genuine accessories can be used.

## Warm tips for sawing

1. Adjust the blade and stroke rate to suit the material that needs to be processed. For right radius curve, narrow saw blade is better. Swing along the cutting line when sawing metal with coolant and lubricant.
  2. If necessary, check and remove foreign nails and screws on wood, particle-board and building materials before sawing.
  3. Fix the material well and do not support the workpiece with hands or feet. Do not touch hornworm objects or floors with running saws. (in danger of rebounding)
  4. Place the pad on the workpiece and pass through the workpiece under constant pressure. If the saw blade is stuck, shut down the machine immediately. Use appropriate tools to widen the gap, and then pull out the saw blade.
- Close the machine after work and put it down only after the machine has completely stopped working.