MB-60 / SC-60 MINI CUTTER

Instruction & Parts List

Read this instruction book before use it. Save this instruction book after you read it.

***** WARNING

This machine is equipped with cutting parts that can cause injuries during work or even in static state - handle with care!

DO NOT continue work if the machine temperature is getting too high, that makes it's use uncomfortable!

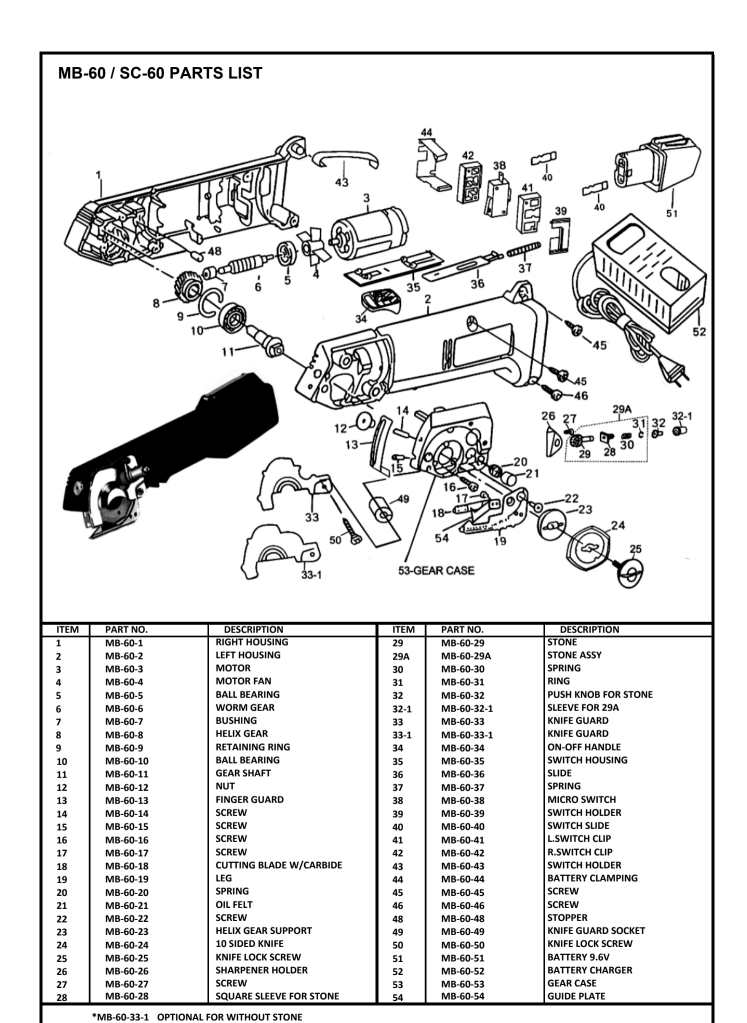
Disconnect the battery from the machine when it is not in use or during changing parts or maintenance to avoid accidental activation.

General Safety Information:

- 1. Before start to operate:
 - Make sure that cutting parts are installed right way, tightened and connected well.
 - Battery is charged and connected propperly to the machine.
- 2. Always keep machine base in a contact with the table during operation Do not cut while holding the machine in the air!
- 3. Clean off the grease exess, material lefovers and dust from movable parts and machine chasis after use.

X All Machines are equipped with Ni–Cd 9,6V battery that should be used, stored and chaged propperly.

- Keep the batteries away from exposed flames, sparks and other ignition sources.
- NEVER short circuit a Ni–Cd to drain as this causes excessive heat and can cause injuries.
- Recommend that new batteries be slow-charged for 16-24 hours before use.
- Charge it only from original changing station supplied in set.
- Recommend full discharge of the battery before recharging it.
- Before long term store the battery, be sure to discharge it fairly deeply (recommended discharge is between 40% and 0%)
- The battery should be storred dry and cool place, not exposed to open sunlight, in temperature from between −20 °C and 45 °C
- Recommended not to store Ni–Cd batteries for an extended amount of time without occasionally using it. The best way to prevent the degradation is frequent use.
- Never throw NiCd-batteries in the trash it should be recycled in special places.



Nickel Cadmium Battery Care & Disposal



This nickel cadmium battery must be collected, recycled, or disposed of in an environmentally sound manner.

Do not place used batteries in your regular trash. The incineration, land filling, or mixing of nickel cadmium batteries with municipal solid waste streams is prohibited by law in most areas.

Return depleted batteries to an authorized power tool service center or other State Municipal approved battery collection center. Contact your local waste management

Item No. MB-60-51

authority for specific locations and additional information regarding the environmentally sound collection, recycling, and disposal of nickel cadmium batteries.

Do not expose the tool or battery to fire or high heat as batteries may explode. Care must be taken not to short terminals together with mental objects; jewelry, keys, nails, screws, etc. Do not attempt to disassemble battery. Fire or injury may result. Prior to disposal protect terminals with heavy insulating tape to prevent shorting.

Terms of warranty:

The warranty for mechanical parts, excluding wear parts and parts that work in contact with the material, such as knives, sharpening stones, carbon brushes, guards, is 12 months from the date of invoice.

The warranty does not apply in the following cases:

- the serial number of the machine is damaged, illegible;
- natural wear of machine elements or parts has occurred;
- the damage was caused by incorrect use or ignorance of the user;
- the damage was caused by a mechanical injury (impact, fall);
- the device has been incorrectly selected for the type of work performed and has been overloaded;
- the device was dismantled or repaired outside an authorized service center.

STRIMA Sp. z o.o. Swadzim, Poznanska str., 54 62-080 Tarnowo Podgorne,

POLAND

TEL: +48 61 8950 950 FAX: +48 61 8950 951



EC DECLARATION OF CONFORMITY

As a distributor, we hereby declare that the following product

Product: Round Cutter Model: MB-60 (SC-60)

is in conformity with the requirements of the following EC Directives:

This product is designed and manufactured in accordance with the following standards:

- No. of Directive: EC Council Directive 2014/30/EU

Title of Directive: Electromagnetic Compatibility Directive

- No. of Directive: EC Council Directive 2014/35/EU

Title of Directive: Low Voltage Directive

- No. of Directive: EC Council Directive 2006/42/EC

Title of Directive: Machinery Directive

Date of sale	Signature of the Seller	