

Technical Specification

- Product Code • SC01
- Requires one of • MT1, MT2, MT3, MT4
- Cuts soft materials up to • 6mm (15/64")
- Cuts non-ferrous sheet material up to • 1mm (3/64")
- Maximum Oscillation Speed • 8000/min

Do not use this product without first reading and understanding all documentation and warning labels. Keep these instructions safe and provide them to all users. For use only as outlined in this document, any other use will be considered as misuse.

If you experience any problems with the product please contact
email: service@cel-global.com
phone UK: +44 8453 889769
phone US: +1 800 233 7592
www.cel-global.com



Wear Eye,
Ear and
Respiratory
protection



Wear
appropriate
clothing



Be aware of
surroundings
at all times



General
Hazard



Contact your
re-seller for
disposal.

C Enterprise LTD • www.cel-global.com • info@cel-global.com
UK • HK • USA • China • Europe • Australia • Japan

© C Enterprise LTD 2011 • Designed in UK Printed in China
Manual Version: 110907

Important Safety Notes

Read and understand all documents, instructions and labelling provided with the tool to which this accessory is attached.

Potential accidents can be avoided with common sense, preparation and awareness of surroundings. Damage or injury can be further reduced by following all directions and properly using appropriate safety equipment and work aids such as clamps.

Wear appropriate safety equipment when using any power tool. There is a risk of flying debris from shattered blade parts, flung material cuttings or unseen objects.

Hold tool by insulated gripping surfaces when performing an operation where the cutting tool may contact hidden wiring or its own cord. Contact with a "live" wire will make exposed metal parts of the tool "live" and shock the operator.

Keep hands away from cutting area. Be aware of materials and surfaces under the cutting area that the blade may contact. Never reach underneath the material for any reason.

Do not leave the tool unattended. After every use set the power switch to OFF (0) and remove the battery. Store idle power tools out of the reach of children. Before cleaning, adjustment or replacing the cutting head. Set the power switch to OFF (0) and remove the battery.

This tool is not a toy. Keep out of the reach of children.

Maintenance

WARNING! Switch the tool off and remove the battery before changing the accessory or doing any maintenance.

Cleaning

Clean with a rag or brush, compressed air can also be used. If it is necessary to use liquid on the tool, ensure it is completely cleaned, dried and lubricated immediately after use.

Lubrication

The areas of the Moving Blade that are in contact with other parts on the MultiCutter must to be lubricated at all times. This will help prevent heat buildup, reduce wear and improve battery performance. Other metal parts of the tool will last longer with a thin coating of oil.

Sharpening

The MultiCutter is a consumable product and has not been designed to be disassembled. Although it is possible to sharpen the blades, it is advised that only the manufacturer may disassemble the product to avoid damage to the tool and potential harm to users and their property. Disassemble the product at your own risk.

Storage

Keep dry and lubricated. Keep away from children and untrained users.

Environment

Contains recyclable materials that may not be collected with your household waste. Please contact your local council or recycling centre or speak with your re-seller about correct disposal.

IonSystem
10.8v Compact Tools

MultiCutter



SC01

CEL

Operation



READ INSTRUCTIONS



PROTECT VISION, HEARING, RESPIRATION



SHARP BLADES



FLYING DEBRIS



WEAR APPROPRIATE CLOTHING



KEEP DRY

Intended Use

The MultiCutter is a consumable accessory designed to cut fabric and soft materials up to 6mm thick. Some hard metals will damage the blades, these metals are sometimes used as re-enforcement in other materials and must be removed before cutting. Soft metals such as copper and aluminium can be cut up to 1mm thick in sheet or strand form. Using the MultiCutter to cut metals and hard materials, will reduce its efficiency and cause additional wear on the blades, reducing the service life. Do not try to cut hard plastics, wood or anything that will shatter.

Using the MultiCutter

WARNING! Cut materials can have sharp edges and burrs, protect yourself, others and property by wearing appropriate safety equipment, keeping your work environment clean and uncluttered and securing your work.

Use a low or medium speed only, faster speeds increase the wear on the tool, increase heat buildup and increase the danger to the user without.

The lower blade is fixed and can run along under carpets and other materials. Ensure the floor or work surface is smooth, clean and free of any obstruction that may catch the blade.

WARNING! Heat will quickly build up in use. Do not touch the metal parts during or immediately after cutting. Allow to cool regularly to prevent damage due to distortion. Lubrication can slow heat buildup.



Moving Blade

Fixed Blade



Starting the cut

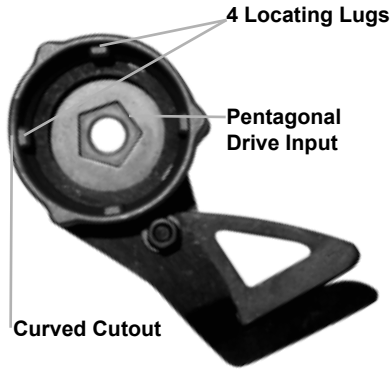
Prepare the materials to be cut, secure loose or dangerous objects using a vice or suitable clamp, so they are flat and will not become tangled during the cut.

Check the materials for flaws or items that may damage the blades, jam the mechanism or be come dangerous to the user or other people or property. Perform the same checks on the work area. Remove these items before starting. Select a medium or low speed and start the tool away from the material, allow it to reach the set speed before starting the cut. Hold the material taught enough so the cut is clean and the line even. Maintain a constant speed that does not cause the motor to slow down.



BE AWARE OF SURROUNDINGS

Fitting to a tool



4 Locating Lugs

Pentagonal Drive Input

Curved Cutout

Fitting the MultiCutter to a CEL Oscillating Multi-tool

Your tool must have the 4 Locating Slots as shown on the MT1 image.

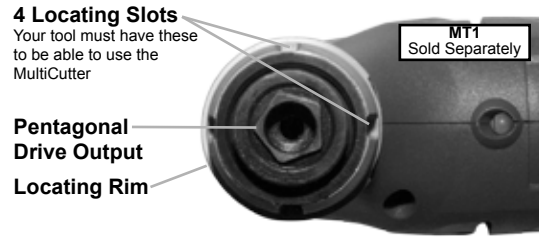
Remove the Battery from the tool.

Align the MultiCutter as shown in the image on the Right. When the 4 Locating Lugs have engaged with the Locating Slots on the Multi-Tool, press the MultiCutter into the slots.

Ensure the MultiCutter has pressed all the way into the slots until it meets the Locating Rim.

The Moving Blade can be rotated back and forth slightly to help the Pentagonal Drive Input engage with the output shaft of your Multi-tool.

Insert the supplied locking bolt and tighten securely. You will not need to use the Locking Washer you normally use to secure your accessories. Test for correct fitting before use.



4 Locating Slots

Your tool must have these to be able to use the MultiCutter

MT1 Sold Separately

Pentagonal Drive Output
Locating Rim



GENERAL HAZARD



Lubricate these areas after each use