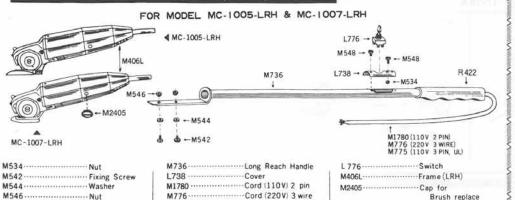
## LONG REACH HANDLE (LRH) MODEL SPECIAL PARTS LISTS



#### KNIVES



6-SIDED KNIFE (M700) for cutting of knit fabric, synthetics, thin leather, plastic sheet and any slippery material. (STANDARD ACCESSORIES)

M548-----Screw



ROUND KNIFE (M702) for cutting of light to medium heavy weight of all type of fabrics and papers. (STANDARD ACCESSORIES)



8-SIDED KNIFE (M703) for cutting of fibre glass, hard plastics and thick, slippery materials, (OPTION ACCESSORIES)



ALSO AVAILABLE HEAT FREE TEFLON COATED KNIFE FOR ANTI-FRICTION

#### SYNCHRON SYSTEM BASE





COMPLETE BASE (M460A)

— recommendable for
general cutting of fabric

M775-----Cord (110V) 3 pin(UL)

UNSCREW (M548) and by removal of BASE PLATE (M426A)



CUTTING FOOT (M424) with COUNTER BLADE assemblies (M550, 728 & 729A)



- Plastic or synthetics and sharp angle of fabrics
- Also slitting of knit fabrics and coarse fabrics

#### MICRON SYSTEM FEET

#### [FOR MC-1007, MC-1007-LRH & HC-1007A]

..... GRIP



R 422 ······

BASE (M402R) and TIP (M706R) is good for general cutting operation of fabrics, plastics and synthetics. (STANDARD)



CUTTING GUIDE (M404) and TIP (M714) is recommendable for sharp angle cutting operation of fabrics, plastics and synthetics. (OPTION)



BALL POINTED CUTTING GUIDE (M405) and TIP (M714) is recommendable for slitting cut or general cutting operation of knit fabrics and other coarse woven fabrics. (OPTION)

#### MOTOR SPECIFICATIONS

VOLTAGE	CURRENT	HERTZ	AMPERE
100~110V	A.C.	50/60	0.5/0.6
220~240V	A.C.	50/60	0.25/0.3

Remarks: When ordering, indicate VOLTAGE & HERTZ of your country.

#### MAINTENANCE

① To maintain perfect cutting performance, replace the knife when the knife is worn down to about 42 mm (1-5/8"). When the cutter is used with a worn knife, the cutting edge will make contact further back on the carbide counter cutting blade—this causes a loss of the scissor action almost all cutting action is lost.

② Operator should use care in operating the cutter without touching the air ventillation holes while using the cutter. Since it will cause the cutter to get excessively hot and may burn out the motor. The ventillation hole should be kept clean of lint or dirt at all times so that air can make the motor cool while in operation.

AGENT:

Parts catalog #09.09 1000MDOC

# Suprena

## MINI CUTTER



INSTRUCTION MANUALS & PARTS LISTS









The electric MINI CUTTER provides a most powerful and amazingly fastest cutting performance, having many distinguished features; namely, ①Recessed sharp for total visibility, ②Double insulated motor, ③One-touch sharpener, ④Carbide stationary counter cutting blade, ⑤ Built-in lubricator, ⑥Light weight, ⑦Different type of knives and ⑥ SYNCHRON system (Mobel MC-1005 & HC-1005A) and MICRON system (Model MC-1007 & HC-1007A) cutting base.

The following are the operating instructions for your CUTTER (all numbers given below refers to parts list on next pages)

#### START TO OPERATE:

Connect male plug to the electric power supply outlet of same voltage as shown on name plate. To operate CUTTER, press switch cover (M408Zor M409Z) and to release the switch cover it will stop operate. The motor is double insulated (requires no grounding), therefore, it is equipped only with a 2-wire electric cord (M764). However upon request, will supply a 3-wire electric cord (M774, M775), to meet your specific electric regulations.

#### CUTTING:

Maximum cutting height is 8mm (5/16") depending on type of materials. Lays should not be higher than its height.

#### SHARPENING KNIFE:

Lightly press the shrpener push button (M528) just enough for sharpening stone (M688Z) to grind the rotating knife. (Don't press too hard because it will burr the knife.) You should keep knife always sharp for clean and accurate cutting.

#### LUBRICATION:

- (a) Felt oiler (M680) behind knife Requires oil only when cutting plastics or the materials which is apt to adhere to knife.
- (b) Gears (M450 & M452A) In case CUTTER uses daily, grease gears each week with grease (R672) through bushing located in back of gear housing (M400Z)
- bushing located in back of gear housing (M4002)

  (c) Motor ball bearings (L615) Grease every 12 months in case CUTTER is, in regular use.

  Remove old grease with cleaning fluid.

#### CHANGE KNIFE:

Insert 3mm Pin into hole in knife. Unscrew knife lock screw (M504) with coin.

Tip over CUTTER and push out the knife with finger. Replace the worn knife and also the counter cutting blade (M729A or M706R), if necessary. Lock knife with knife lock screw and reset the oscillating oiler. To obtain clean cutting, requires counter cutting blade set at angle of 10° against to the knife — to brush only the edge of the knife. When knife is worn down to about (42mm) (1-5/8"), it must be replaced.

#### CHANGE SHARPENING STONE:

Remove the knife, then loose stepped screw (M508) to take out sharpening mechanism. Remove sharpening stone (M688Z) from stepped shaft (M602) by unscrewing flat head screw (M510) and put in new sharpening stone. Remove compression spring (M620) by unscrewing push button (M528) on stepped shaft. Replace sharpening mechanism into gear housing (M400Z), insert stepped screw through gear housing and into stepped shaft. Then replace compression spring and push button. To clean sharpening stone, simply use cleaning fluid and a brush to keep it clean.

#### CHANGE CARBON BRUSHES:

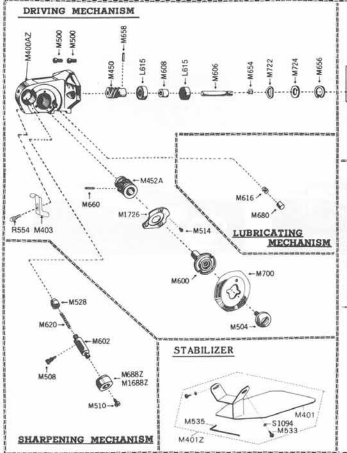
Check carbon brushes (M758Z) every 200 hours of use. Using Screw driver remove the three screws (M502A) from the frame (M406 or M407). Slide off the frame. Then remove the bress screw from the exposed motor and replace the old carbon brushes with new ones.

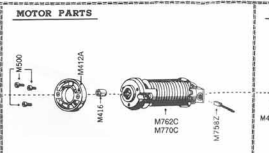
#### CUTTING BASE

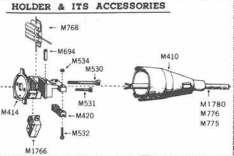
- (a) For SYNCHRON SYSTEM CUTTING BASE Unscrew (M548) and remove the BASE PLATE (M426A), Then the CUTTING FOOT (M424) with COUNTER BLADE (M550, 728, & 729A) will handle the different type of materials.
- (b) For MICRON SYSTEM CUTTING FEET Remove the base (M402R) by removing flat head screw (M501) that locks the base in place. Pull the base downward and off the pin.

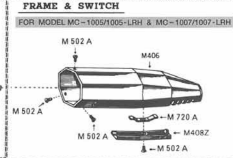
RIC Mini CUTTER (MODEL MC-1005 AND MC-1007 HC-1007A)

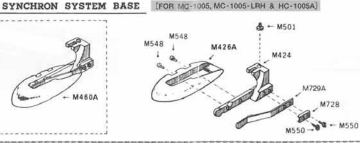


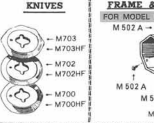


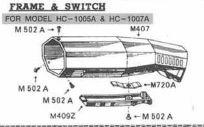


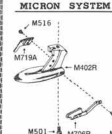


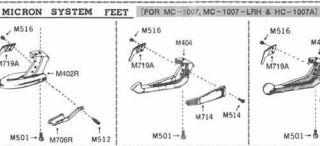


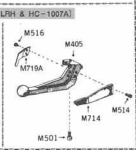


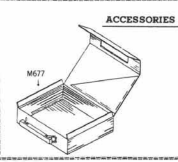


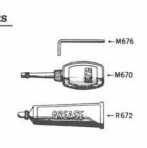












#### DRIVING MECHANISM

The state of the s
M400AZ ····· Gear Housing
M450 Worm
M452A Worm Wheel
M500 Allen Screw
M504 Knife Lock Screw
M514 Fillister Head Screw
M600 Stepped Shaft
M606 Shaft
M608 Spacer
L615 Ball Bearing
M654 E Ring
M656 Snap Ring
M658 Spring Pin
M660Spring Pin
M700 6-Sided Knife
M722Undulated Washer
M724 ····· Washer

M1726Cover F	
M403Finger Gi	uaro
R554Knob Sc	crev

## SHARPFNING MECHANISM

SHARPENING MECHANISM
M508Stepped Screw
M510 Flat Head Screw
M528 Push Button
M602 Stepped Shaft
M620 Spring
M688ZSharpening Stone-Medium (Standard
M1688Z···Sharpening Stone-Fine (Option
LUBRICATING MECHANISM

M602 ····· Stepped Shaft
M620 Spring
M688Z···Sharpening Stone-Medium (Standard)
M1688Z···Sharpening Stone-Fine (Option)
UBRICATING MECHANISM
M616 Spring
M680 Oil Pad
MOTOR PARTS
M412A·····Insulator

M416 Coupling
M500 ····· Allen Screw
M758Z Carbon Brush Complete
M762CMotor (110V) Complete
M758Z-Carbon Brush Complete
M770C Motor (220V) Complete
M758Z-Carbon Brush Complete

### SYNCHRON SYSTEM BASE

(FO	R MC-1005, MC-1005-LRH & HC-1005A
M 4	60A ····· Complete Base
	M424 ···· Cutting Foot
	M426ABase Plate
	M548Flat Head Screw
	M550Flat Head Screw
	M728Plate
	M729A Counter Blade
M5	01Flat Head Screw

#### MICRON SYSTEM FEET

M402R Base
M404 ····· Cutting Guide
M405 Ball Pointed Cutting Guide
M501 ·····Flat Head Screw
M512 Screw for Base
M514 ······Fillister Head Screw M516 ······Truss Head Screw
M706R Cutting Tip (base)
M714 Cutting Tip (Guide
M719ASpring Plate

# HOLDER &

ITS ACCESSORIES
M410 Cord Cover
M414 Holder
M420Crip
M530 Flat Head Screw
 ANNOUNCE ANNOUNCE ANNOUNCE ANNOUNCE ANNOUNCE AND

M531 ····· Round Head Screw
M532····Round Head Screw
M534 ····· Nut
M694 Terminal
M1780 Cord (110V) 2 pin
M776 Cord (220V) 3 wire
M775 Cord (110V) 3 pin (UL)
M1766 Micro Switch
M768 Condenser

### FRAME & SWITCH

	M406Frame
	(For MC-1005 and 1007)
	M407Frame
	(For HC-1005A and 1007A)
	M408 Z Switch Cover
	(For MC-1005 and 1007)
i	M409 Z Switch Cover
	(For HC-1005A and 1007A)

M502 A	Socket	Screw
M720 A	Spring	Plate

#### ACCESSORIES

M670 Oiler
R 672 ····· Tube of Grease
M676 Large Allen Key
M677 ····· Vinyle Pouch

(Mou	inted with Cutter
M702 ·····	Round Knife
(Included	d as Accessories
M703	8- Sided Knife
	xtra Accessories

M700HF6-Sided Knife
(Option)
M702HFRound Knife
(Option)
M703HF8-Sided Knife
(Option)

#### STABILIZER (Option)

MC-1005-LHH	/100/-LHH
M401Z	Stabilizer Complet
M401	
M533	Allen Screw
\$1094	Washer
M535	Allen Key

For MC-1005/1007 & HC-1005A/1007A