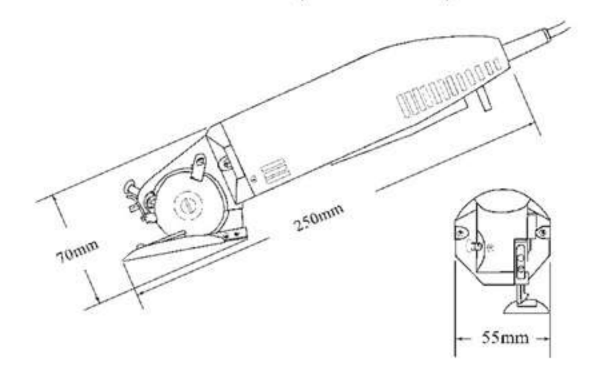


PART NO.	QTY.	DESCRIPTION	PART NO.	QTY.	DESCRIPTION
AS-1000	1	GEAR CASE	AS-1024	1	HELIX GEAR
AS-1001	1	WORM GEAR & BEARING ASSY	AS-1025	1	HELIX GEAR SUPPORT
AS-1002	1	UNDULATED WASHER	AS-1026	1	HEXAGONAL KNIFE
AS-1004	1	RETAINING RING	AS-1027	1	KNIFE LOCK SCREW
AS-1005	2	GEAR CASE TO BODY SCREW	AS-1029	1	KNIFE SUPPORT
AS-1006	1	SHAPRENER SHAFTSCREW	AS-1030	1	TEACHER LASH
AS-1007	1	SHARPENER CAP	AS-1031	1	HELIX GEAR ASSY
AS-1008	1	SHARPENER SPRING	AS-1032	1	KINFE GUARD
AS-1009	1	SHARPENER SHAFT	AS - 1033	1	ADJUST SCREW
AS-1010 ·	1	SHARPENER STONE	AS-1034	1	FIXED SCREW
AS-1011	1	STONE SCREW	AS-5000	3	DISC SCREW
AS-1012	1	SHOE	AS-5001	1	DISC
AS-1013	2	SHOE SCREW	AS-5002	1	SHAFT COUPLING
AS-1014-1	1	SCREW	AS-5003	1	MOTOR ASSY (110V or 220V)
AS-1014-2	1	WASHER	AS-5004	2	MOTOR BRUSH SCREW
AS-1015	1	OILER SUPPORT PIN	AS-5005	2	MOTOR BRUSH
AS-1016	1	OILER FELT	AS-5006	1	MICRO SWITCH
	1	OILER HOUSING	AS-5007	1	MICRO SWITCH HOUSING
AS-1018		OILER SPRING	AS-5008	1	SHEATH
AS-1019	1	OILER SCREW	AS - 5009	7	POWER SUPPLY CABLE
AS-1020	1	LEG	AS -5010	3	HOUSING MOUNTING SCREW
AS-1020S	1	LEG SCREW	AS -5011	1	HOUSING
AS-1021/28	1	CUTTING BLADE W CARBIDE	AS -5012	1	ON-OFF HANDLE SPRING
AS-1021/20	2	KNIFE SUPPORT TO CASE SCREW	AS -5013	1	ON-OFF HANDLE SCREW
AS-1022 AS-1022S	1	KNIFE SUPPORT TO CASE SCREW	AS -5014	2	ON-OFF HANDLE SCREW
AS-1022S AS-1023	2	CUTTING BLADE SCREW	AS - 5003-18	2	MICRO SWITCH HOUSING SCREW
A3-1023	2	COTTING BLADE SCREW	AS-5003-21	1	BRIDGE RECTIFIER

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OPERATING INSTRUCTIONS MAINTENANCE & SAFETY AS-100K (AS-101)



constructive and functional characteristics:

	M.U.	AS-100K/ AS-101	
Blade size	mm	Hexagonal blade 50 mm	
Cutting capactity	mm	7.2	
Power	W	50	
Voltage	٧	1Φ, 220/230/240V or 110/120V	
Sharpener	(#):	With built in "push button" sharpener	
Safety	21	With finger guard, CE	
Weight	kg	1.10	
Dimension(LxWxH)	mm	250x55x70	

^{*} Model with 230v, Other Countries 100/120v according to the nameplates.

IMPORTANT:

Save This Instruction Manual
Before Use Read This Instruction Manual

TO OPERATE MACHINE:

- 1.The machine has to be connected to correct outlet 110V or 220V ac current.
- 2.Press (5013) on-off handle.
- By doing above, the knife (1026) will start to rotate, the machine is in cutting condition. Start to cut.

TO CHANGE KNIFE:

A faultless cut can be achived only if knife is kept sharp. To sharpen knife, put light pressure on (1007) sharpener button. To change knife, loosen knife lock screw (1027), insert pin thru small hole in knife against (1010) sharping stone. Use large screw driver to loosen screw.

TO CHANGE (5005) MOTOR BRUSH:

Loosen and take out three (5010) screws, pull out motor assembly, loosen (5004), pull out brushes, inspect-replace if necessary.

LUBRICATION:

The helix gear should be greased every six months by removing three screws, which holds (1029) knife support. Pull out helix gear assy (1031) and put lubricant grease around (1014) shaft approx. 1/3 full.

MARNING:

To perform any maintence procedure, the machine must be disconnected from power source.

M WARNNING:

To avoid overheating and possible loss of power during operations, user should follow the instructions as outlined below:

- This CUTTER is designed to cut fabrics only.
 Maximum thickness should be two(2) plys of medium weight.
- 2.NEVER cover air vents while operating CUTTER. Air vents must be kept free of lint and dirt.
- 3.MAXIMUM cutting height is 5/16"(8mm.) and may be less for heavy or tough meaterials.
- 4.NEVER compress fabric to fit CUTTER mouth.
- 5.This CUTTER is designed to cut in intervals. NEVER

- operate CUTTER on maximum fabric height for intervals longer than one(1) minute without releasing switch. NEVER secure switch in "on" position while cutting such as with adhesive tape.
- Insert material into CUTTER mouth only AFTER blade has begun rotating.

MAINTENANCE:

To maintain excellent cutting performance from your AS-100K MINI CUTTER, the following routine maintenance procedures should be performed:

- 1.Replace knife when worn down to within approximately 1 5/8"(42mm). NOTE: When this CUTTER is used with a worn knife, the cutting edge will make contact farther back on the carbide counter cutting blade. This will cause a loss of the scissor action, whereby almost all cutting action is lost.
- SHARPENING KNIFE: Lightly press the sharpener cap (1007) just enough for sharpening stone(1010) to grind the rotating knife. Don't press too hard because it can burn the knife. Always keep knife sharp and clean for accurate cutting.
- 3.CARBON BRUSHES(5005): Check at least once a month. To change, use a phillips screwdriver to remove the three screws(5010) from the frame(5011). Slide off the frame, remove the brass screw(5004) from the exposed motor, remove and replace worn brushes.
- 4.OSCILLATING OILER(1017): Saturate oil felt(1016) TWICE DAILY, with 10 weight oil through the oiler housing hole.
- 5.GEAR ASSEMBLY (1024,1025,1029): DAILY CLEANING
- A. Pull oiler housirg(1017) slightly outward, swing it up and over the stop pin away from the knife.
- B. Insert an Allen key or any other similar tool into the hole in the knife.
- C. Remove knife lock screw(1027) with screwdriver or coin.
- D. Tip CUTTER over and blade should drop off easily.
- E. To clean gear surface, use cleaning fluid(ex.WD40) brush gear surface clean of all lint, fibers, etc.

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