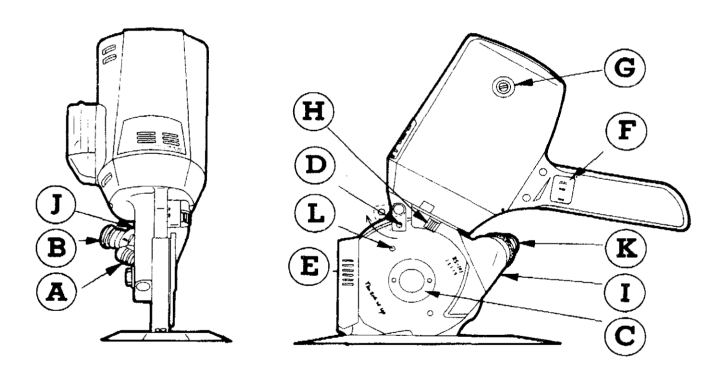
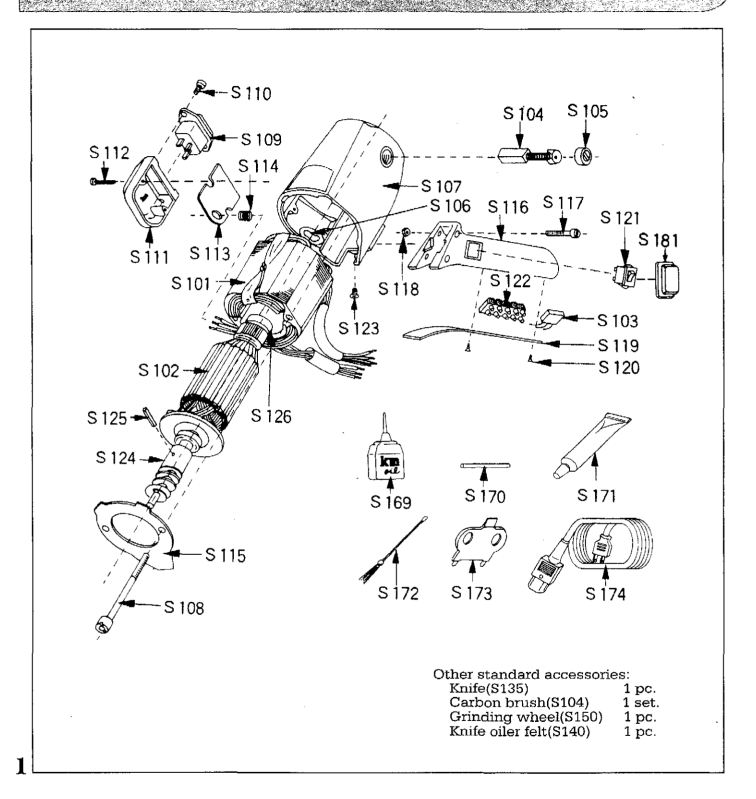


# OPERATION-LUBRICATION-CARE

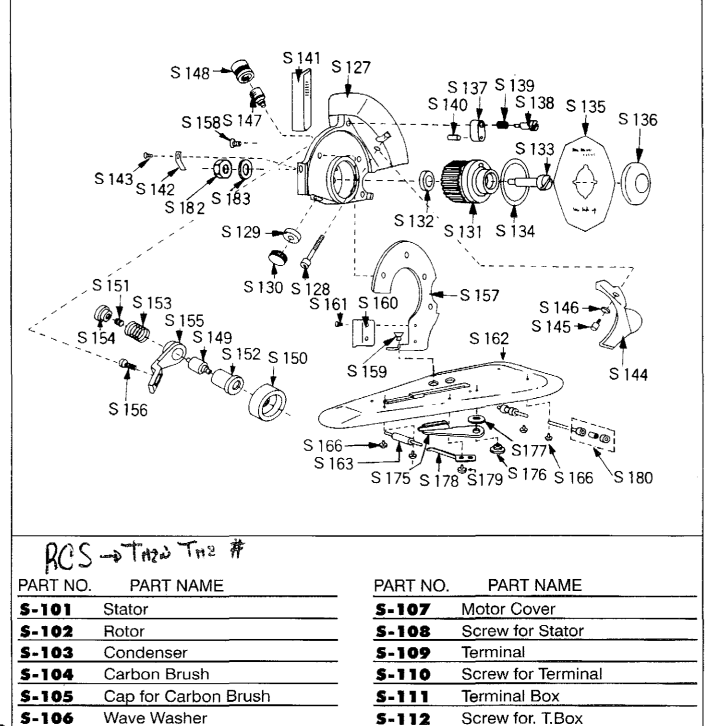
### MODEL



### MOTOR ASSEMBLY & AGUSSONES



## SINDIED & BISE ISSENBEY



PART NO.	PART NAME	PART NO.	PART NAME
S-113	Terminal Plate	S-148	Cap for Grease Cup
S-114	Rubber Bushing	S-149	Grinder Shaft
S-115	Air Guide	S-150	Emery Wheel
S-116	Drive Handle	S-151	Grinder Spring
S-117	Screw for Handle	S-152	Grinder Collar
<b>5-118</b>	Nut for Handle	S-153	Spring for Collar
5-119	Cover for Handle	S-154	Sharpening Switch
5-120	Screw for Cover	S-155	Grinder Arm
S-121	Switch	S-156	Screw for Grinder Arm
5-122	Connecting Terminal	S-157	Standard
<b>S-123</b>	Screw for Earth	S-158	Screw for Standard (upside)
S-124	Drive Gear	S-159	Screw for Standard (bottom)
S-125	Roll Pin	<u>5-160</u>	Guide Plate
S-126	Bearing	S-161	Screw for Guide Plate
<u>5-127</u>	Gear Box	S-162	Base Plate
<b>S-128</b>	Screw for G.Box	<u>S-163</u>	Front Rlooer
S-129	Drive Gear Metal	<u>S-164</u>	Roller Shaft (front)
S-130	Cover for Metal	S-165	Roller Shaft (rear)
5-131	Knife Gear	<u>S-166</u>	Screw for Roller shaft
5-132	Washer for Gear	S-169	Oiler
5-133	Screw for Gear	<u>S-170</u>	Lock Shaft
<b>S-134</b>	Ring for Gear	S-171	Grease
<u>S-135</u>	Knife(8-sided) * Round(option)	<u>5-172</u>	Cleaning Brush
<b>5-136</b>	Lock Nut for Knife	<u> 5-173</u>	Wrench
5-137	Knife Oiler	<u>5-174</u>	Code Complete with earth
<u>5-138</u>	Screw for Oiler	<u>S-175</u>	Lower Blade
5-139	Spring for Oiler	S-176	Screw for Lower Blade
<u>5-140</u>	Oil Felt	<u>S-177</u>	Washer for Lower Blade
<u>S-141</u>	Knife Guard	<u>S-178</u>	Pressure Spring for Lower Blade
<u>S-142</u>	Spring for Guard	<u>S-179</u>	Screw for Pressure Spring
<u>5-143</u>	Screw for Spring	<u>5-180</u>	Rear Roller Set
<u> 5-144</u>	Safety Plate	<u>S-181</u>	Switch Cap
<u>5-145</u>	Screw for Plate	<u> 5-182</u>	Nut for Knife Gear Screw
<u>5-146</u>	Spring washer for Plate	<u>S-183</u>	Washer for Knife Gear Screw
5-147	Grease Cup		

#### **INSTRUCTION MANUAL**

Before cutting, connect the attachment code to the machine and grind the knife edge sharp by pushing the spring loaded projection grinding switch(B)for several times.

#### CHECKING(Release connecting plugs)

A.Greasing

1. Every 50 hours :Give small quantity grease thru grease cup and turn the cap [A] in.

2. Every 150 hours :Release cap [A] and fill the grease.

B. Lubrication

Every 10-20 hours : Give oil to knife oiler [D] until oil comes in contact with the surface of knife edge.

C. Adjustment of Re-Sharpener

While the grinding wheel wears. loosen stop nut of resharpener-arm[J] and rectify the resharpner position so as to the grinding wheel keeps proper contact with the knife ed ge.

D. Replacement of Grinding Wheel

\* See Grinding Wheel Replacement Guide

E. Replacement of Knife

1. Remove the knife guard [E] to upward direction.

2. Pull the spring loaded knife oiler [D] and turn right angle to arrow indication.

3. Remove safty plate [i] releasing lock nut [H].

4. Remove knife lock lock nut [C] by turning it left. Use the wrench attached. [If the knife also turns together with lock nut. lock the knife to the standard inseting lock shaft to hole in the knife [L]. The corresponding hole for locking knife is also provided in the standard.]

5. Remove knife.

- 6. Be sure the front face of the knife when re-setting the knife. This Side out, nmarked face is the front face.
- 7. Adjust the position of re-sharpener [K] after each replacement of knife.

F. Replacement of Carbon Brush

1. Too much weaving of carbon brush will cause motor troubles. Carbon brush must be replaced when it wears to 5-6mm.

2. Carbon brush cap [G] is replaced by truning it left by attached wrench.

3. Always replace right and left carbon brushes simultaneously.

4. Be sure to hold metalic part of the brush, keep fingers away from carbon.

#### Caution

1. For safety purpose, retain the knife guard [E] at the lowest location while the machine is not applied. Also keep the guard closest possible to the work while cutting.

2. Connect earth wire for safety.

#### **SPECIFICATIONS**

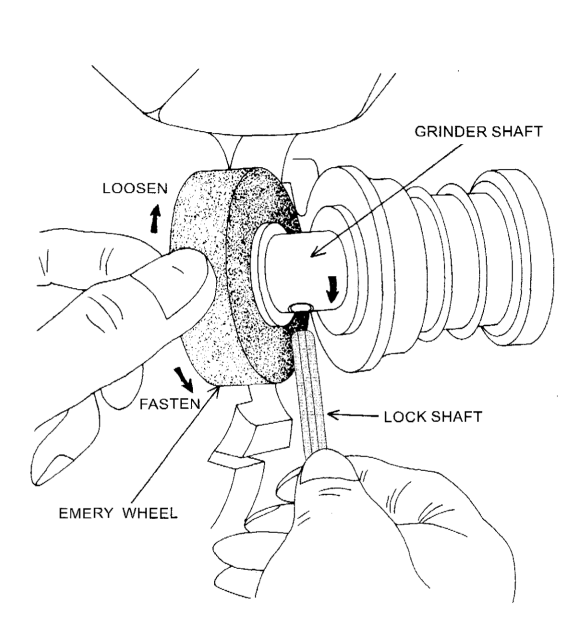
Knife Size : 100mm
Knife Shape : Octagon\*
Cutting Capacity : 25mm[1"]
Net Weight : 2.9kgs

Voltage : Single Phase 100V-120V

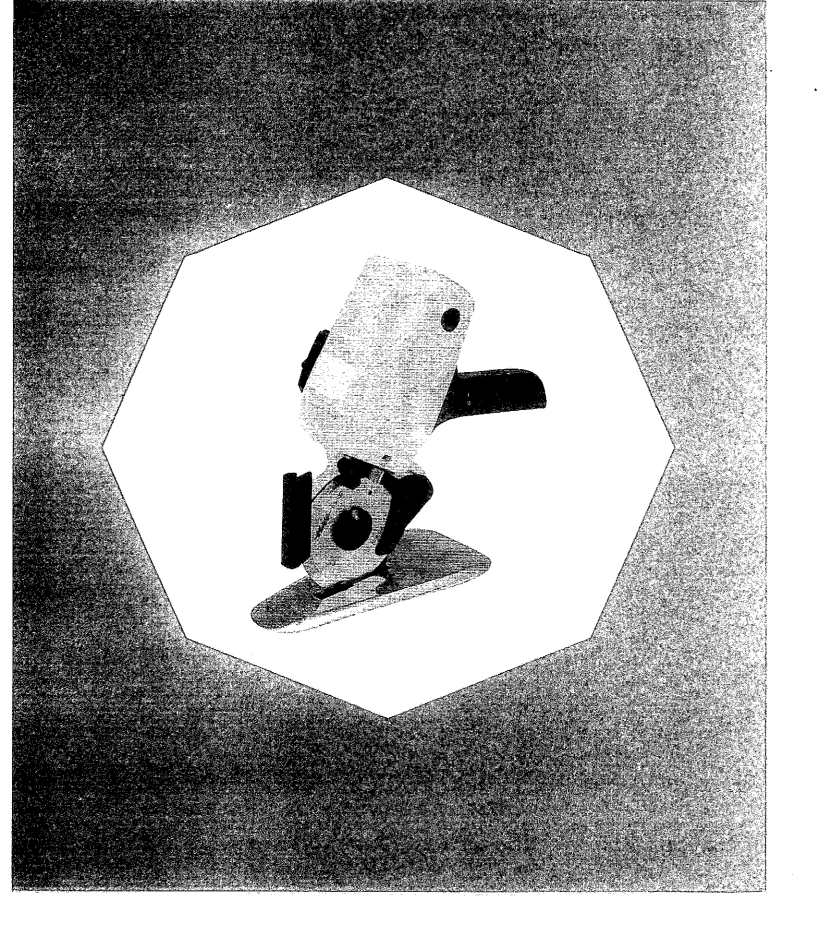
220V-240V

Power: 100W

## 



Hold the grinding wheel by hand. Insert the attached lock shaft to the hole provided in grinder shaft and turn to arrow indication. Remove used wheel and replace with new.



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