

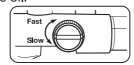
SI-3101/SI-3101-6 SI-3103A/SI-3103-6A SI-3103B(Hevy Duty Type)

\$1-3111/\$1-3111-6 (Self Vacuum Type)
\$1-3113A/\$1-3113-6A (Self Vacuum Type)
\$1-3121/\$1-3121-6 (Central Vacuum Type)

INSTRUCTION MANUAL FOR DOUBLE ACTION SANDERS

Operation Procedures

- 1. Connect the coupler to the air inlet **1** on the rear side of the tool.
 - In case of SI-3111 & SI-3113A (Self Vacuum type), the dust hose equipped with the dust pack should be securely covered over the exhaust port ②.
- 2. Make sure the pad should be securely mounted, and attach the paper or the Face cover (SI-3121).
 - In case of SI-3111 & SI-3113A(Self Vacuum type), the paper hole should be fit to the pad dust vacuum hole, and securely patched thereto.
- 3. Pour approx. 0.5cc (2 to 3 drops) of the oil through the coupler. Connect it to the air hose, and run for 3 to 5 seconds to circulate the oil.
- 4. Adjust revolutions with the air regulator 3.



5. Press the throttle lever **4** for operation, and release it for stop.

Replacement of Pad

■ The nut should be nipped and fixed with the spanner wrench.



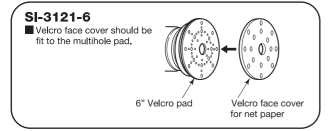
SI-3103A / SI-3113A SI-3103B

Insert the bar wrench to the balancer lock hole and fixed spindle.



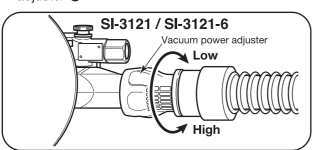
How to attach the velcro face cover

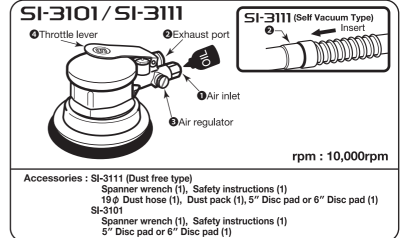
Dismount

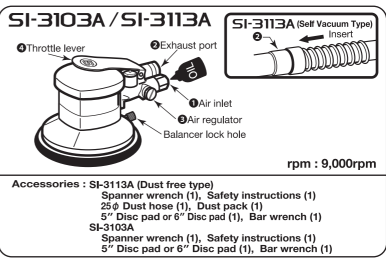


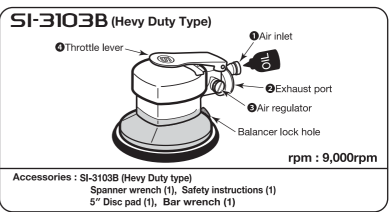
How to use of Vacuum power adjuster

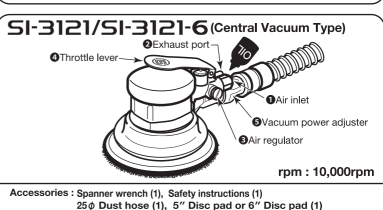
Adjust revolutions with the vacuum power adjuster 5.











Velcro face cover for net paper (SI-3121-6)

SI-3101, SI-3101-6 / SI-3111, SI-3111-6 / SI-3103A, SI-3103-6A / SI-3113A, SI-3113-6A / SI-3103B / SI-3121, SI-3121-6

Model Number	Pad/Disc Size mm/(in.)	Spindle Size Female	Orbit Dia mm	Free Speed rpm	Out Put Watt	Weight kg/(lb)	Noise Level dBA/(power)	Vibration a/k m/s²	Avg.Air Consumption CFM	Air Inlet Size in.	Hose Size mm/(in.)
SI-3101	125/(5")	5/16-24UNF	5	10,000	148	0.92/ (2.03)	84/ (95)	14.4 / 1.9	2.2	1/4	10/(3/8)
SI-3101-6	150/(6")	5/16-24UNF	5	10,000	148	0.94/ (2.07)	84/ (95)	10.4 / 2.3	2.2	1/4	10/(3/8)
SI-3111	125/(5")	5/16-24UNF	5	10,000	148	1.27/ (2.81)	88/ (99)	10.2 / 1.5	2.3	1/4	10/(3/8)
SI-3111-6	150/(6")	5/16-24UNF	5	10,000	148	1.29/ (2.84)	88/ (99)	11.7 / 1.6	2.3	1/4	10/(3/8)
SI-3103A	125/(5")	5/16-24UNF	5	9,000	134	1.18/ (2.60)	80/ (91)	10.6 / 1.5	2.8	1/4	10/(3/8)
SI-3103-6A	150/(6")	5/16-24UNF	5	9,000	134	1.20/ (2.64)	80/ (91)	11.5 / 1.6	2.8	1/4	10/(3/8)
SI-3113A	125/(5")	5/16-24UNF	5	9,000	134	1.57/ (3.46)	83/ (94)	13.6 / 1.8	2.4	1/4	10/(3/8)
SI-3113-6A	150/(6")	5/16-24UNF	5	9,000	134	1.59/ (3.50)	83/ (94)	13.2 / 2.9	2.4	1/4	10/(3/8)
SI-3103B	125/(5")	5/16-24UNF	5	9,000	134	1.18/ (2.60)	87/ (98)	15.6 / 2.0	2.8	1/4	10/(3/8)
SI-3121	125/(5")	5/16-24UNF	5	10,000	148	1.29/ (2.83)	81/ (92)	12.8 / 1.7	2.3	1/4	10/(3/8)
SI-3121-6	150/(6")	5/16-24UNF	5	10,000	148	1.31/ (2.88)	81/ (92)	13.4 / 1.8	2.3	1/4	10/(3/8)

Noise levels according to ISO 15744:2008,ISO 11203:2009

Vibration level according to ISO 28927:3

⚠ WARNING

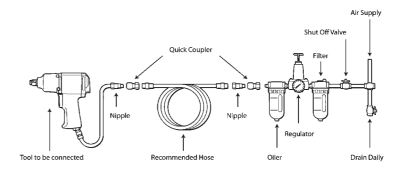
- For replacement of pad and paper, be sure to dismount the air hose.
- Be sure to mount the pad firmly and completely.
- Never use the grinding stone for this tool.
- Be sure to remove the service wrench used for replacement of pad.
- Vibration will be felt. Avoid continuous operation if possible. Do operations at the rest interval of approx. 10 minutes per an hour.

⚠ CAUTION

- If operations proceed using the whole edge or the part of the pad, the pad will be damaged, which loses tool balance, and prevents exact grinding. Be careful not to do such wrong operations.
- Careless drop of the tool will result in damage of the tool or components. Therefore, be sure to politely handle the tool.
- Operate the tool within the air pressure of 0.63MPa (6.5kg/cm²). If operated in high pressure, the maximum allowance speed will be exceeded, which may result in damage of components.
- Before or after daily use, lubricate a few drops of air tool oil from the hose attached port.
- The compressed air containing dust or/and moisture will result in damage of tool. Be sure to operate the tool with air through the drainage and air filter.
- If revolution failure or/and irregular noise occurred, do not continue operation furthermore. Forced operation of tool may result in serious troubles.
- Regarding to this product, if inconvenient claims or troubles occurred, contact the product distributor.

AIR SUPPLY

Pressure at the working	0.63MPa (90PSI 6.3bar)
Max Hose Length	10m (30ft)
Lubrication	Daily Lubricating oil





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