

TECHNICAL INFORMATION



New Tool

For Models ► BO4561

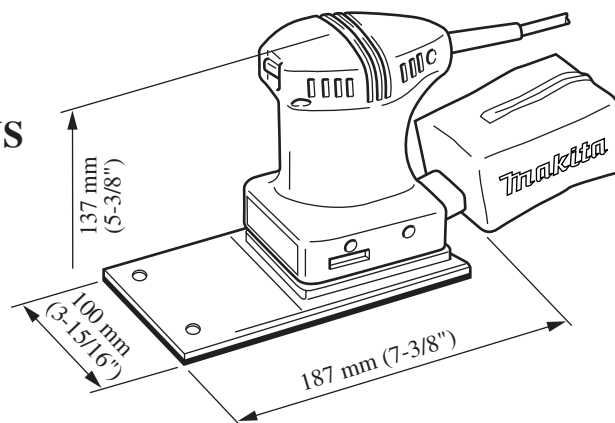
Description ► Finishing Sander

CONCEPTION AND MAIN APPLICATIONS

Model BO4563 is sister version of the existing Model BO4561 and intended for sanding louvers.

Its brief benefits are;

- *Convenient for sanding narrow louvers by square and thinner plate
- *With function of self-dust-collecting
- *The face of pad is velcro type to make replacing abrasive paper easy.



► Specifications

Voltage(V)	Current(A)	Cycle(Hz)	Continuous Rating(W)		Max. Output(W)
			Input	Output	
220	0.8	50/60	160	55	70
230	0.8	50/60	160	55	70

Orbits per minute	14,000 0/min
Dimension of pad	100mm(3-15/16\")X164mm(6-1/2\")
Net weight	1.0kg(2.2lbs)
Cord length	2m(6.6ft)

► Featured and benifits

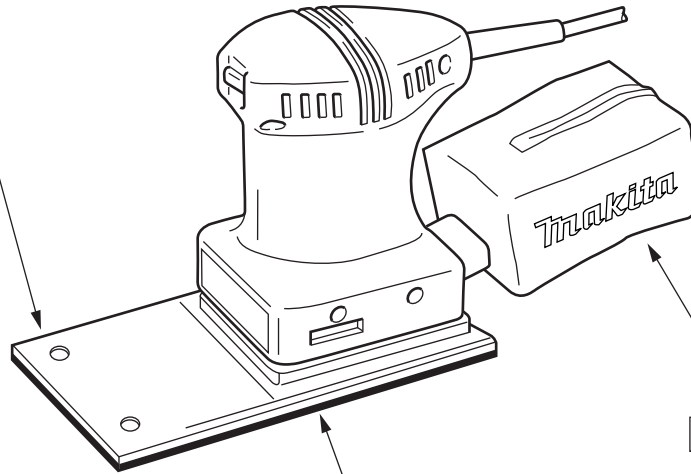
1. Double insulated
2. See the sheet attached for more information.

Thickness of pad without abrasive paper
: 4.5mm(3/16")

As it is about 6.5 mm thick(1/4") if attaching
#60 Paper to both upper/lower parts,
suitable for abrasion in narrow space.

Housing shaped ergonomically

Easy palm-gripping makes
operation comfortable.



Dust Bag

Work area can be kept clean by
function of self-dust-collecting.

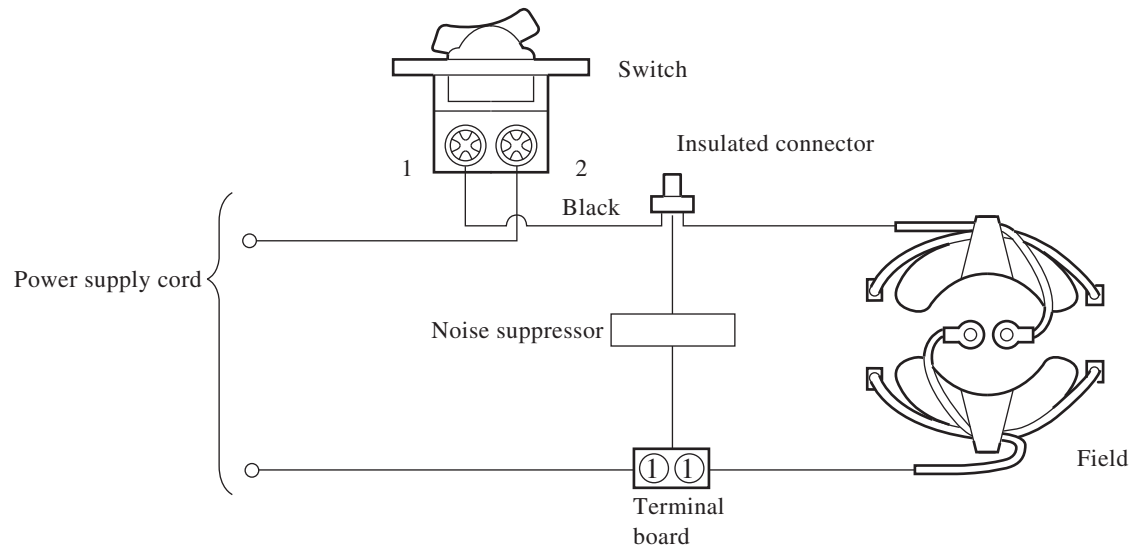
Velcro type for easy
changing Paper

► Repair

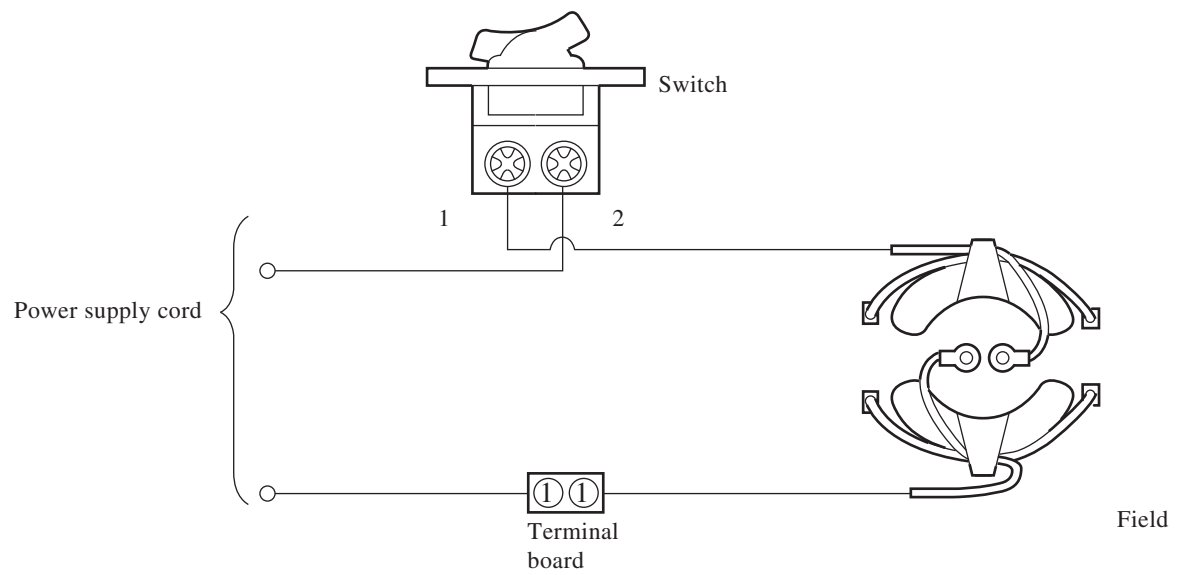
When dismantling Housing, remove in advance Base complete, Fan guide, and Fan 63 in this order.

► Circuit diagram

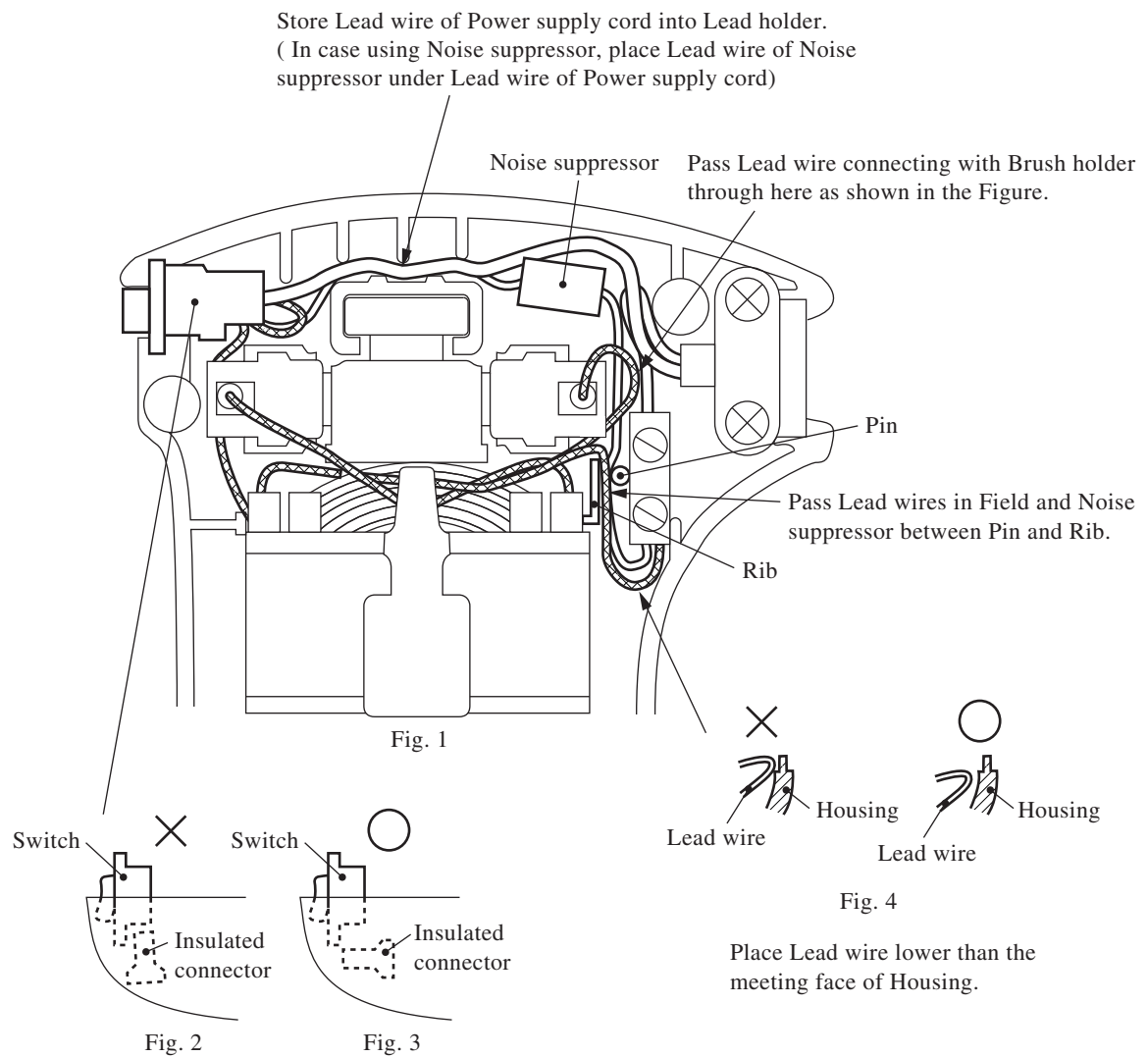
(1) Where Noise suppressor is used



(2) Where Noise suppressor is not used



► Wiring diagram



When you use Noise suppressor, place Insulated connector under Switch on its side as shown in Fig. 3 to prevent it from interference with Switch