ECHNICAL INFORMATION



Model No.

> 3707, 3707F / 3708, 3708F

Description Trimmers

CONCEPT AND MAIN APPLICATIONS

The above models have slimmer bodies for easy to grip, comparing with the existing model 3703 and 3704.

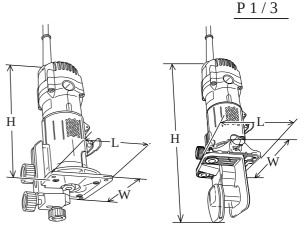
3707: Adjusting roller for fine-adjustment of cutting depth precisely.

3707F: In addition to 3707's feature, LED Job Ligh is installed for lighting up at working point.

3708: *Adjusting roller for fine-adjustment of cutting depth precisely.

> *Adjustable trimmer base angle for desired cutting angle.

3708F: In addition to the features of 3708, LED Job Light is installed for lighting up at working point.



3707, 3707F

3708, 3708F

Dimensions : mm (")					
Model No.	3707, 3707F	3708, 3708F			
Length (L)	90 (3-1/2)	103 (4-1/16)			
Height (H)	204 (8)	308 (12-1/2)			
Width (W)	90 (3-1/2)	117 (4-13/16)			

► Specification

Voltage (V)	Current (A)	Cycle (Hz)	Continuous Rating (W)		May Output(W)
			Input	Output	Max. Output(W)
110	4.2	50/60	440	240	370
120	3.8	50/60	440	240	370
230	2.0	50/60	440	240	370
240	1.9	50/60	440	240	370

Model No.)	3707	3707F	3708	3708F
No load speed : (min -1= rpm)	35,000		35,000	
Collet capacity	6 mm or 6.35 mm (1/4")		6 mm or 6.35 mm (1/4")	
Stroke of trimmer head : mm	35 (1-3/8)		35 (1-3/8)	
Adjustment of trimmer base angle			0° - 45°	
LED Job Light	No	Yes	No	Yes
Protection from electric shock	by double insulation		by double insulation	
Net weight :Kg (lbs)	1.2 (2.6)		1.3 (2.9)	
Cord length: m (ft)	2.5 (8.2)		2.5 (8.2)	

► Standard equipment

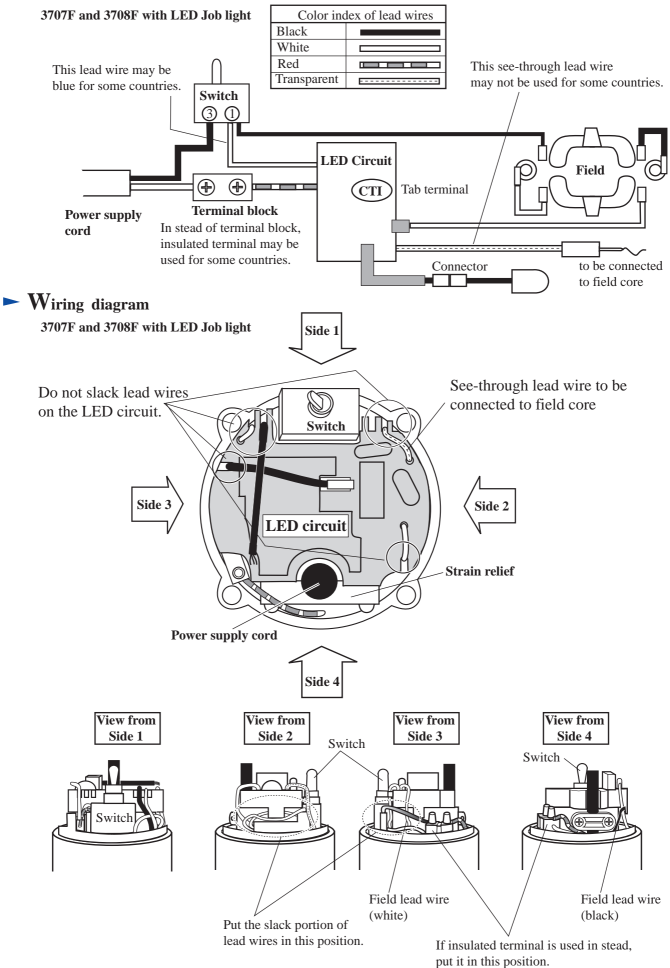
- * Trimmer guide assembly 1 pc. * Wrench 10 1 pc. * Wrench 17 1 pc. * T.C.T. Straight bit 1 pc.
- < Note > The standard equipment for the tool shown may differ from country to country.

Dptional accessories

- * Various router bits
- * Straight guide

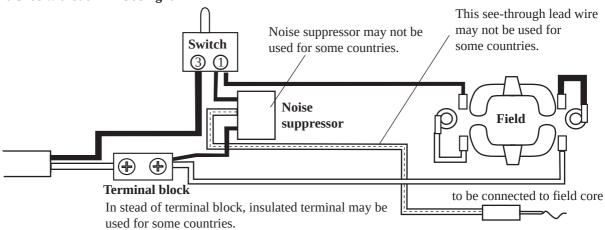
- * Templet guide
- * Trimmer guide assembly
- * Trimmer base assembly * Flexible hose
- * Trimmer shoe
- * Joint
- * Collet cone 6mm
- * Collet cone 1/4"

► Circuit diagram



Circuit diagram

3707 and 3708 without LED Job light



► Wiring diagram

