

Steps Linkable Power Installation Instructions

Reference Number: 6AJ5053

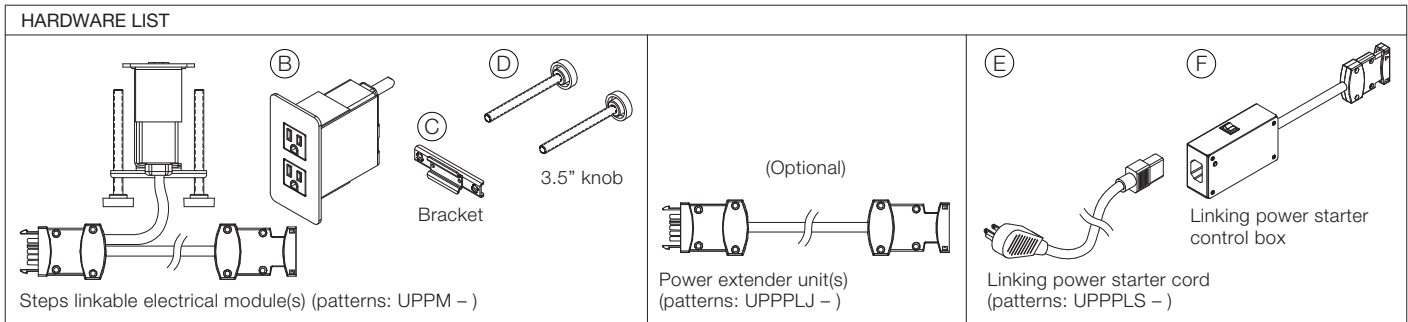
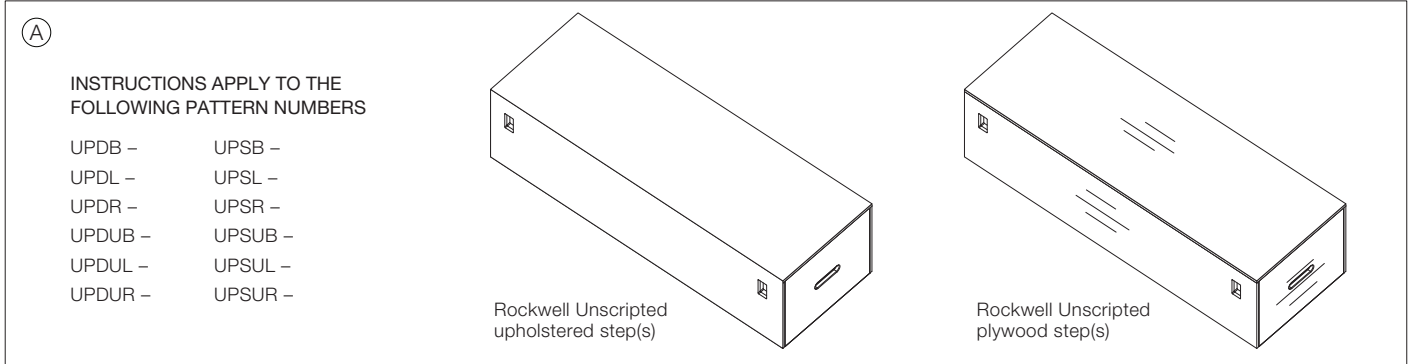
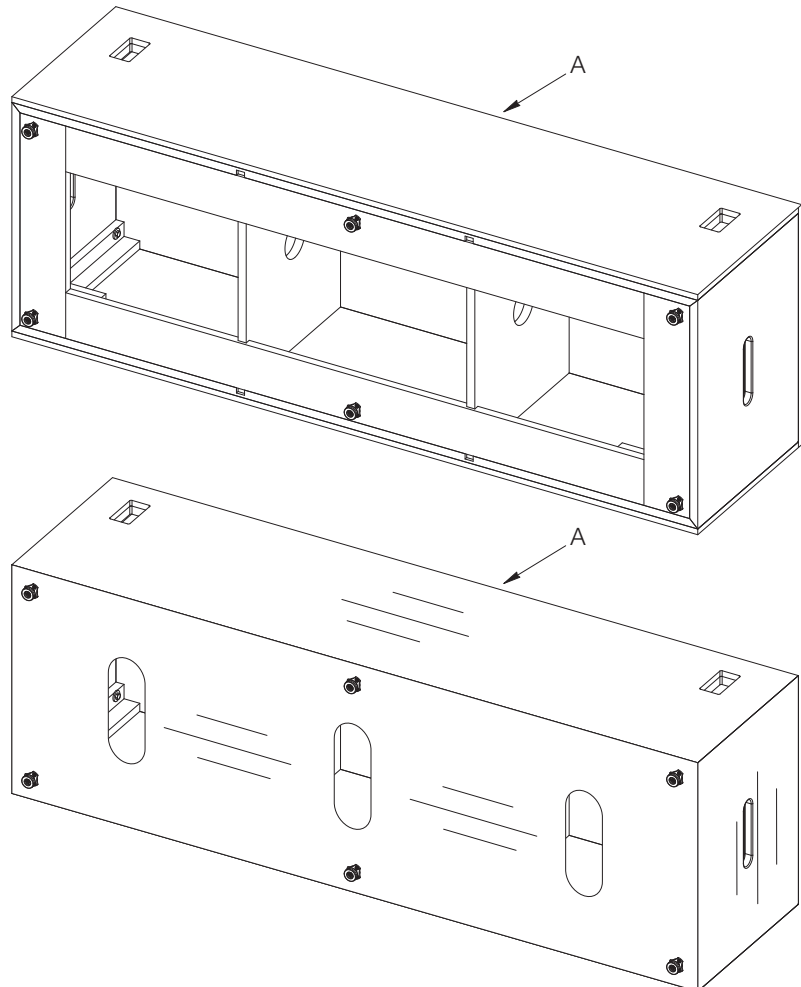


Fig. 1

1. Rotate step (A) on to its side.
(Fig. 1)

Shown:
Upholstered one step long,
with two cutouts for power,
patter number UPSUB602016

Shown:
Plywood one step long,
with two cutouts for power,
patter number UPSB602016

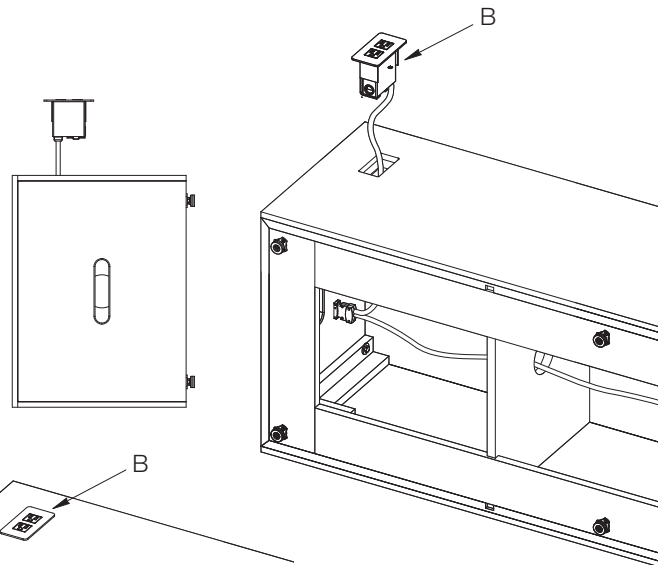


Steps Linkable Power Installation Instructions

Reference Number: 6AJ5053

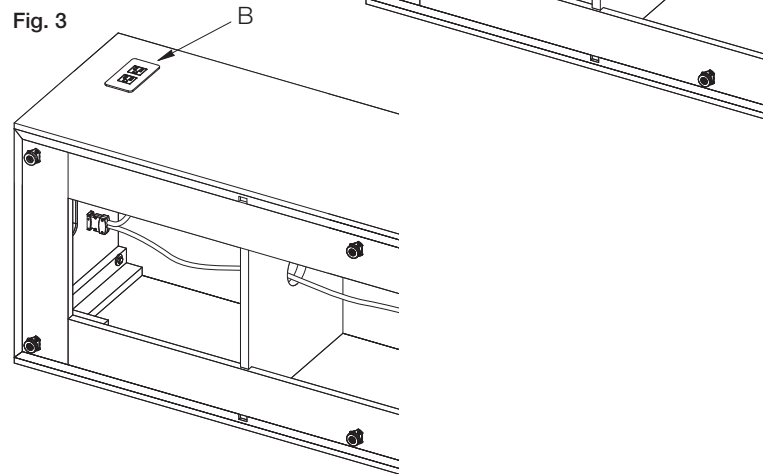
2. Feed electrical cable of module (B) through cut-out opening into base.
(Fig. 2)

Fig. 2



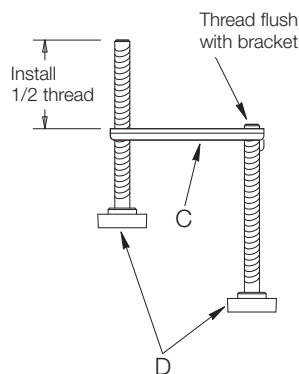
3. Slide electrical module (B) into position, so it is flush with step surface.
(Fig. 3)

Fig. 3



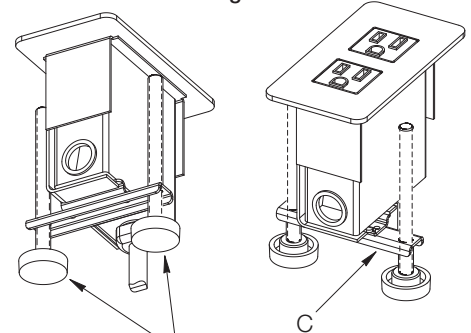
4. Make sub assembly of bracket (C) and 3.5" knob (D).
(Fig. 4)

Fig. 4



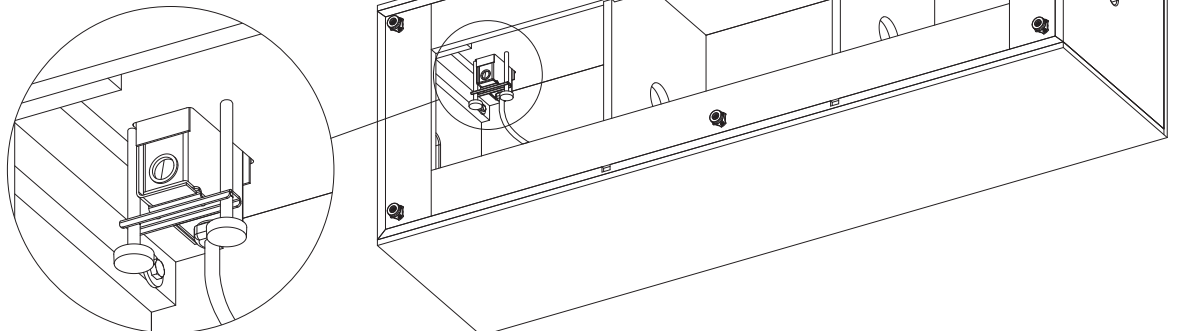
5. Then slide bracket (C) onto back of electrical module (B). (Fig. 5)

Fig. 5



6. Thread second 3.5" knob (D) through bracket (C), then tighten both knobs to back surface until electrical module (B) is secure.
(Fig. 6)

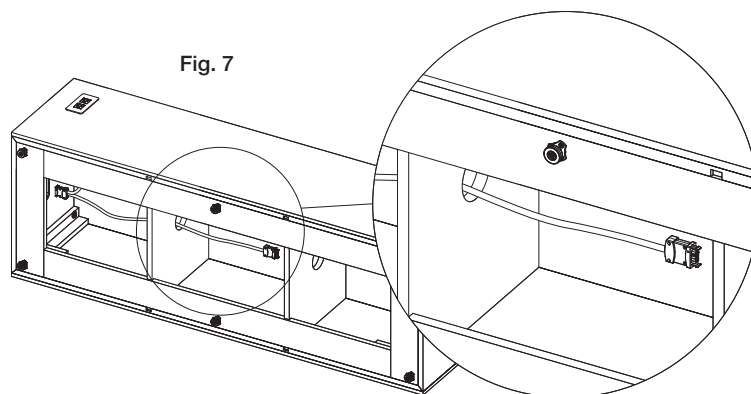
Fig. 6



Steps Linkable Power Installation Instructions

Reference Number: 6AJ5053

7. Feed electrical cord through 3" diameter opening(s) in step's internal vertical dividers to link to other modules or out through base opening to link to starter control box (F). (Fig. 7)

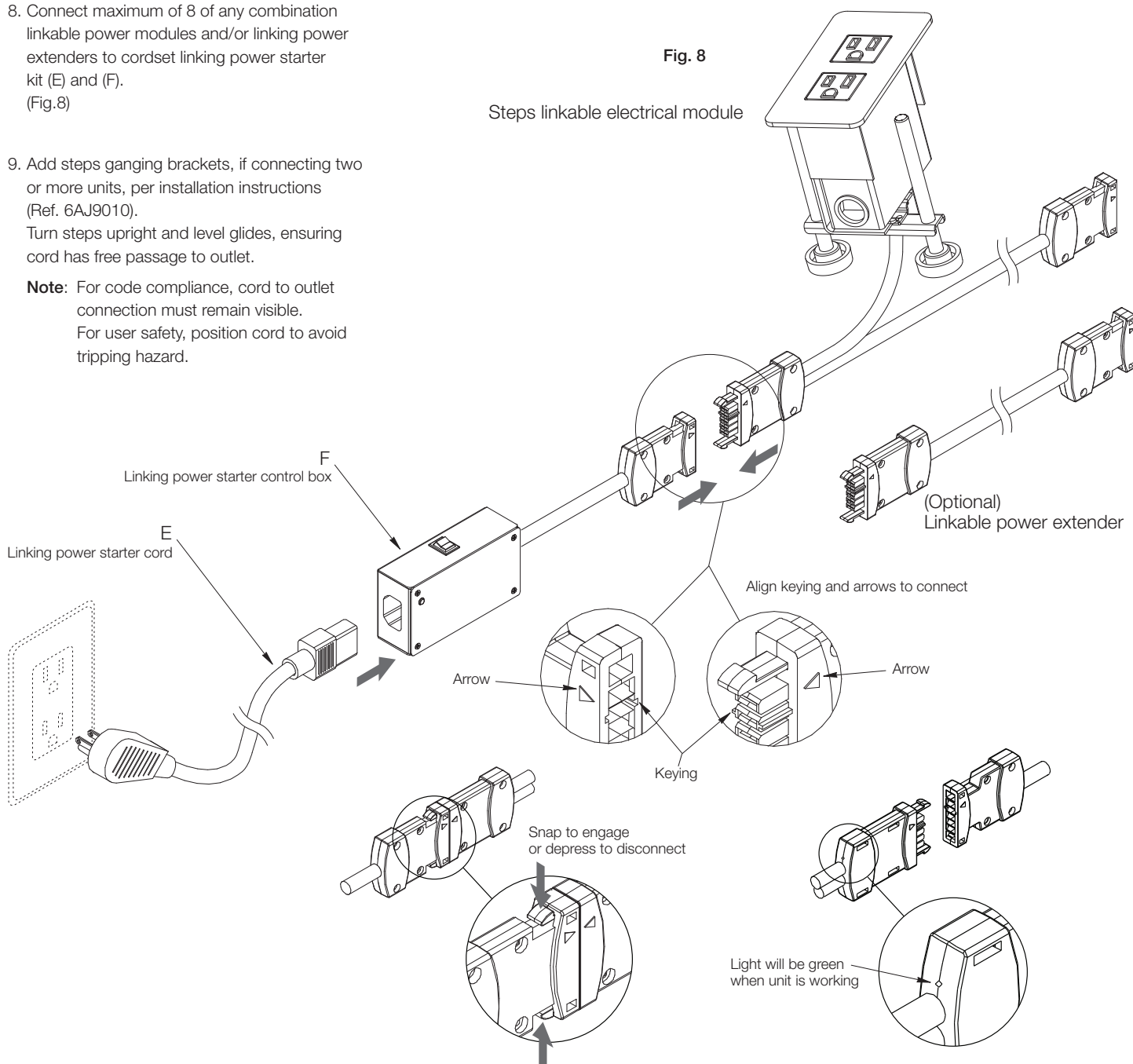


8. Connect maximum of 8 of any combination linkable power modules and/or linking power extenders to cordset linking power starter kit (E) and (F). (Fig.8)

9. Add steps ganging brackets, if connecting two or more units, per installation instructions (Ref. 6AJ9010).

Turn steps upright and level glides, ensuring cord has free passage to outlet.

Note: For code compliance, cord to outlet connection must remain visible.
For user safety, position cord to avoid tripping hazard.



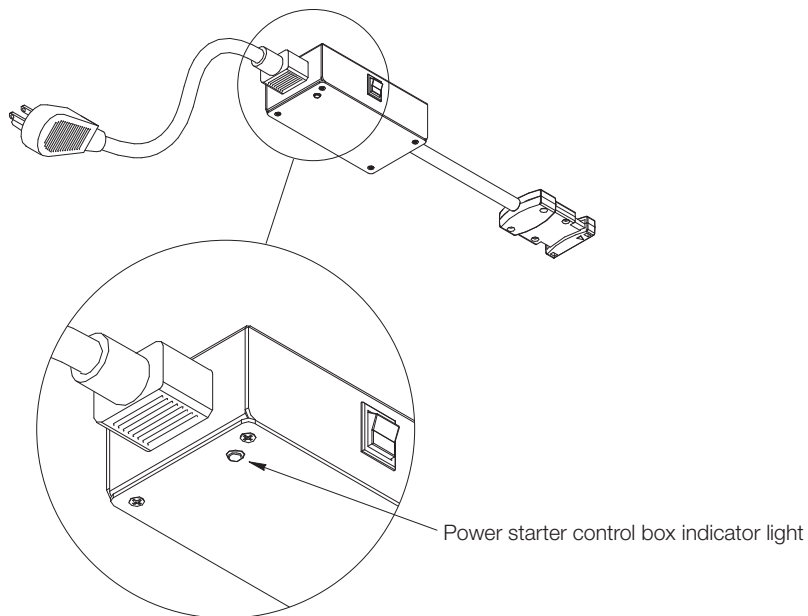
Steps Linkable Power Installation Instructions

Reference Number: 6AJ5053

Note: 1. The linkable power starter monitors for correct number of units. Once connected to power, light on power starter control box will be green. If more than 8 modules or power extender units are plugged into starter control box, power will shut down and light will be red.

To reset, disconnect extra unit(s) and unplug power starter control box from power for 15 seconds. Reconnect power to the power starter control box. The indicator light should be green.

2. If system is overloaded, the circuit breaker will trip and must to be reset.



Optional: Use included 2 clips and 2 #8 x 3/8" sheet metal screws to secure cords.

