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ASSEMBLY INSTRUCTIONS: POWERLINK® POWER CONNECTION

COMPONENTS:

- A TABLE WITH LEVER LOCKS IN UNDERSIDE OF TOP (1 QTY)
- B POWERLINK UNIT (1 QTY)







ASSEMBLY: STEP 1

DETERMINE THE APPLICATION THE USER WILL PREFER FOR POWERLINK UNITS: ABOVE THE TABLE TOP FACING USER (DIAGRAM 1a), BELOW THE TABLE TOP FACING USER (DIAGRAM 1b), OR BELOW THE TABLE TOP FACING OUT.



ROTATE LEVER LOCK CAM TO THE LOOSE POSITION (DIAGRAM 2) BY PULLING AWAY FROM THE TABLE SURFACE. SLIDE THE POWERLINK UNIT BETWEEN THE LEVER LOCK WASHER AND THE UNDERSIDE OF THE TABLE. (DIAGRAM 3) ROTATE THE LEVER LOCK CAM TO THE CLOSED POSITION BY ROTATING AND PUSHING TOWARDS THE TABLE SURFACE. (DIAGRAM 4)













ASSEMBLY: STEP 3

POSITION THE TABLES IN SEQUENCE NUMERICALLY, BEGINNING WITH THE TABLE CONTAINING THE POWERLINK WITH POWER ENTRY PLUG. (DIAGRAM 5)

WARNING: RISK OF SHOCK OR FIRE!

NO POWERLINK SEQUENCE SHOULD HAVE MORE THAN SIXTEEN SIMPLEX UNITS LINKED TOGETHER OR MORE THAN ONE POWER CORD INSERTED IN A WALL RECEPTACLE OUTLET.





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NOTE: IF INSTALLING POWERLINK SEQUENCED SYSTEM ON MULTIPLE TABLES, THE TABLES MUST BE MECHANICALLY LINKED!

ASSEMBLY: STEP 4

LEVEL THE TABLES AND ATTACH LINK BRACKETS LOCATED ON THE END OF THE TABLES. THE LINK BRACKET PIVOTS BY LOOSENING THE ROUND KNOB AND ROTATING OUT. (DIAGRAM 6)



ASSEMBLY: STEP 5

ALIGN THE NEXT TABLE AND SLIDE TABLES TOGETHER WITH LINK FORK ENGAGING WITH THE THREE-ARM TABLE KNOB. (DIAGRAM 7) HAND-TIGHTEN ALL KNOBS TO ALIGN AND SECURE.



ASSEMBLY: STEP 6

LOCATE THE JUMPER CABLE WITH THE NUMBER THAT CORRESPONDS TO THE NUMBER AT THE END OF THE POWERLINK. (DIAGRAM 8) THE JUMPER CABLES ARE SHIPPED INSIDE THE POWERLINK UNIT.

ASSEMBLY : STEP 7

PLUG AND LATCH THE JUMPER CABLES INTO THE CORRESPONDING POWERLINK UNITS. (DIAGRAM 8)

REPEAT STEPS 6 AND 7 UNTIL ALL TABLES AND POWERLINK UNITS HAVE BEEN CONNECTED.



NOTE: THE DISTANCE BETWEEN TWO CONNECTED POWERLINK UNITS IS NOT TO EXCEED THE LENGTH OF THE PROVIDED CABLE MINUS TWO INCHES.

ASSEMBLY: STEP 8

PLUG THE POWERLINK POWER PLUG INTO THE BUILDING POWER SOURCE (DIAGRAM 9) AND CHECK FOR POWER AT PLUGS IN POWERLINK UNITS.



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