



LEW ELECTRIC FITTINGS COMPANY

DTB-1-BK INSTALLATION INSTRUCTIONS:

ATTENTION

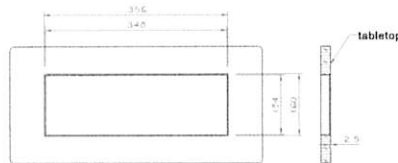
- THE DTB-1-BK POWER CORD MUST NOT BE PLUGGED INTO AN ELECTRICAL OUTLET UNTIL THE LAST STEP(failure to do so will result in injury or death). The DTB-1-BK series boxes are designed for flat surfaces such as desktops, conference tables and cubicles. They are designed for indoor use only in a normal temperature and moisture free environment. They are not designed to be installed on the floor.
- The DTB-1-BK series boxes are electrical appliances. Please strictly adhere to the instructions for installation, use and maintenance.
- To ensure compliance with local electric codes, please contact your local electrical inspector prior to installation of the DTB-1-BK series boxes. Installation should only be performed by licensed electrical contractors.
- Wires must be installed correctly and unit must be plugged into a properly grounded electrical outlet that has an amperage and voltage rating suited for this type of appliance.
- The DTB-1-BK series boxes must be totally disconnected from the power source before installing or moving.

LEW ELECTRIC FITTINGS COMPANY ACCEPTS NO RESPONSIBILITY IF THE ABOVE CONDITIONS ARE NOT MET.

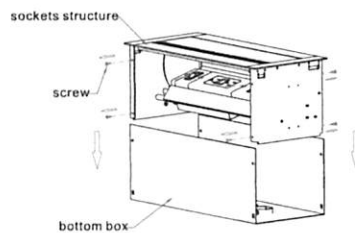
INSTALLATION

Tools Needed: Phillips head screwdriver, drill, 1-inch drill bit (for power cord), drill bit for communications holes

1. Before installation, please opening pore on the table-board which is asked install according to related product specification.(unit:mm)

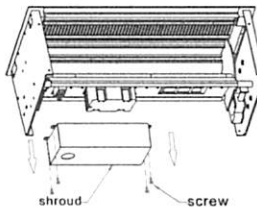


2. Unscrewed the 8 screws which is fixed the bottom box, make the bottom box and sockets structure separately.
(SEE PIC 1)



Pic 1

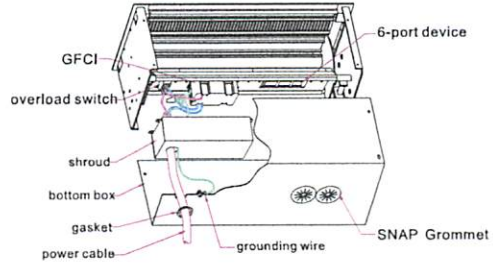
3. Removing the four screws of the fixed shroud, to separate the shroud from the socket body.(SEE PIC 2)



Pic 2

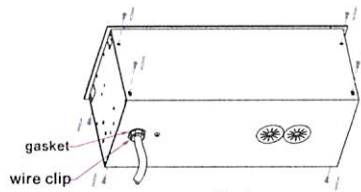
4. Pass the external power line through the gasket, bottom box and shroud, connect the internal power cord in accordance with schematic circuit diagram, pass the low voltage power line through the bottom grommet, then snap it into the 6-port device. Also connect a grounding wire to the grounding terminal on the bottom box, check the connections.
(SEE PIC 3)

(BACKSIDE CONTINUE)



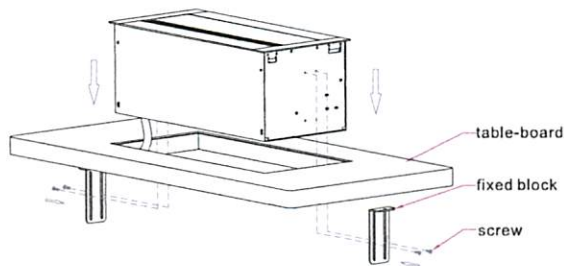
Pic3

5. Fix the shroud and bottom box, lock the screws, settle the exposed power lines, set the insulating bushing on the power line, clip the line into the gasket with line bottom forceps, then clip into the bottom box hole to fix on power lines. (SEE PIC 4)



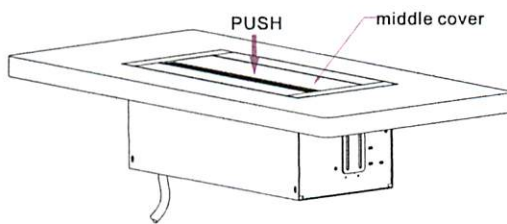
Pic4

6. Assembling the product into the mounting hole on the tabletop. and press the bottom side of tabletop with fixed blocks (one piece each for right and left), fasten screws. (SEE PIC 5)



Pic5

7. Slight press the middle cover close to hairbrush, loose it after hearing slight "click", the middle cover can be open softly and automatically, it can be used after the cover done, same steps for closing. (SEE PIC 6, PIC 7)



Pic6



Pic7

We always appreciate hearing what's on your mind. Your feedback, suggestions and ideas are what keeps us going.

Please feel free to call us at (630) 665-2075

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