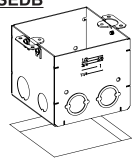
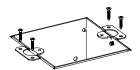


INSTALLATION INSTRUCTIONS

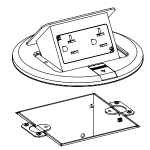
4SEDB



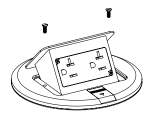
or finished floor.



Step 1: Cut hole in subfloor Step 2: Mount floor box to floor with 4 wood screws.

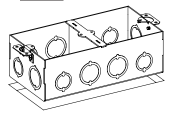


Step 3: Wire receptacle.

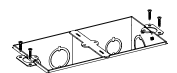


Step 4: Install cover and gasket using provided screws.

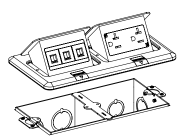
<u>48DB</u>



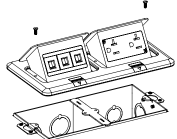
Step 1: Cut hole in finished floor.



Step 2: Mount floor box to floor with 4 wood screws.

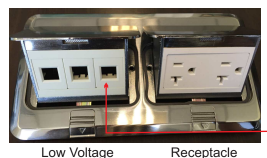


Low voltage.



Step 3: Wire receptacle and Step 4: Install cover and gasket using provided screws.

TYPICAL WIRING INSTRUCTIONS:



Low Voltage



Low Voltage Adaptor



Reverse Floor Box Cover for easy wiring installation



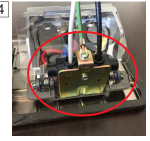
For Low Voltage Installation: Remove the adaptor by using a small flat screw driver at the back of floor box cover.



Firmly insert the jack assembly into the adaptor.



Firmly insert the wired adaptor into the back of the faceplate.



For Receptacle Wiring: Use the pre-installed wiring connection, L for Line, N for Neutral and for Ground

Intertek