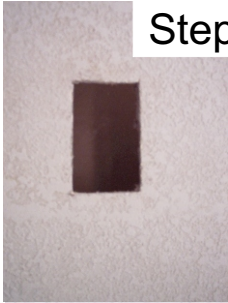


# WB12v Installation Instructions

WallBox 12volt



Step 1) Locate the studs in the wall and identify the best location to cut a hole between the studs. Use the box to mark the outline and check alignment before cutting.

Note: Use  
1/8" Drill  
for self-tap  
#6 screws



Step 2)

Screw the angles on the box based on the wall thickness. Feed the box into the wall and pull until box is flush in front



Step 3)

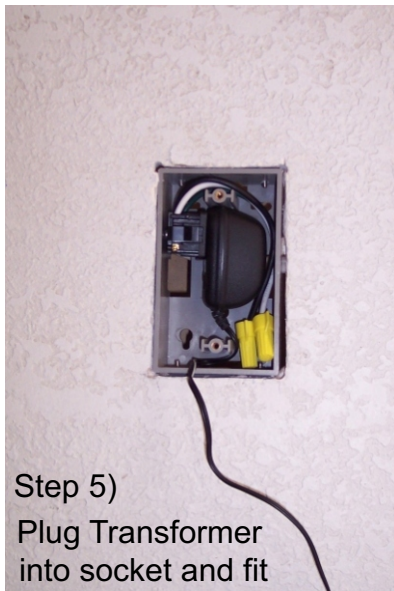
(Behind Wall View)  
Note the angle is set for the wall thickness.

Locate and feed AC power thru bottom of box.



Step 4)

Prep AC wires for wire nut  
Twist white wires together.  
Twist black wires together.  
Screw wire nuts onto wires.



Step 5)

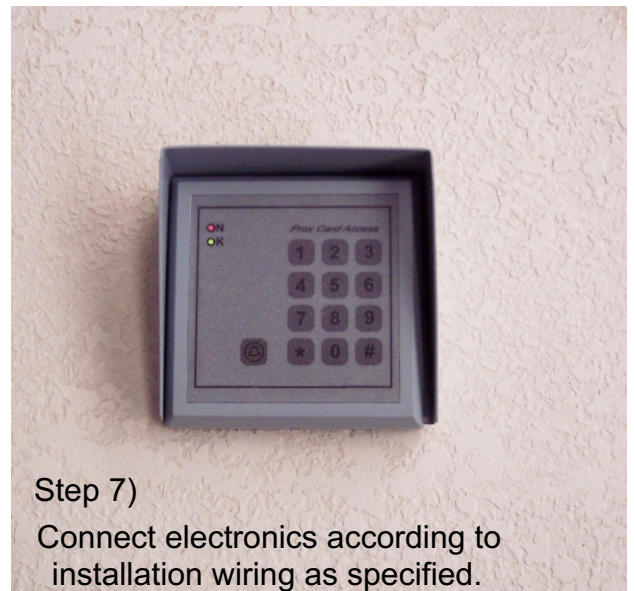
Plug Transformer into socket and fit all items inside the box as shown.



9v Batteries are an Option and may not be included

Step 6)

Plug two 9 volt rechargeable batteries into the clips as shown.



Step 7)

Connect electronics according to installation wiring as specified.  
Screw electronics to wall box using two #6 screws supplied.

— "Do it Yourself" —

DIY

— "Do it Yourself" —