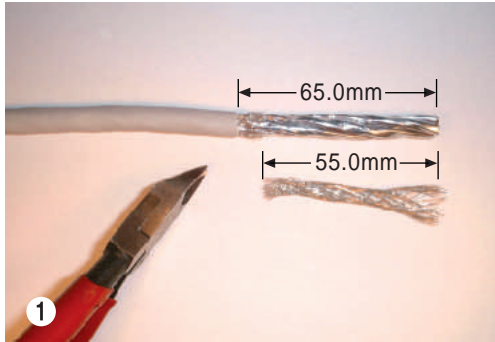
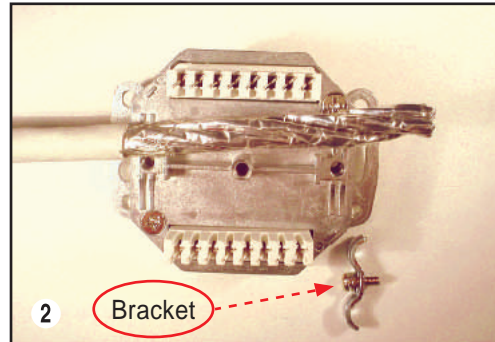


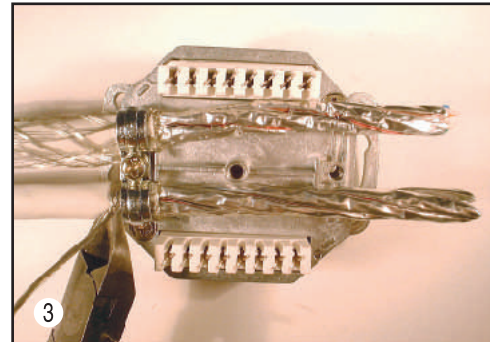
STP Wall Outlet Installation Instruction



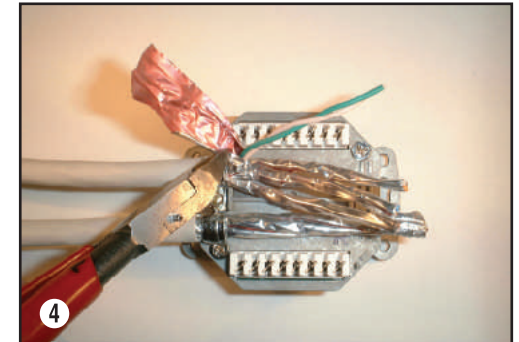
1. Strip the outer plastic jacket length about 65mm, cut the copper braid about 7-10mm from cable jacket.



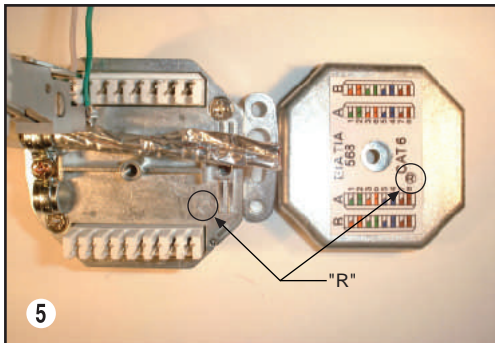
2. If STP cable OD > 6.0mm, place cable braid under bracket and screw to earth tightly.



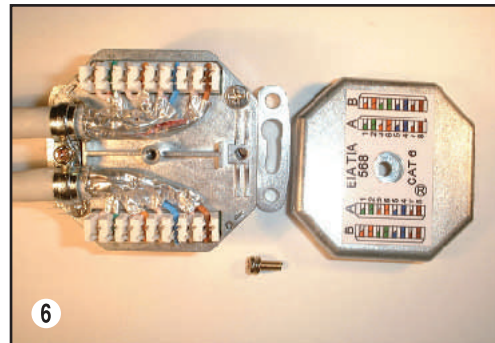
3. If STP cable OD ≤ 6.0mm, bend back the copper braid and place braid under the bracket.



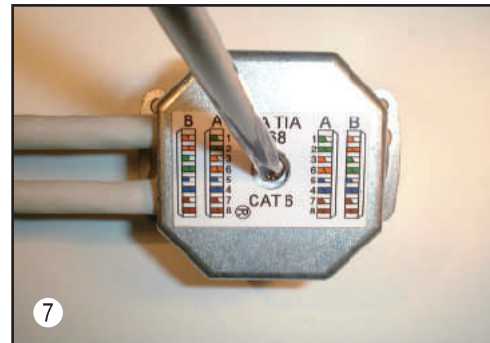
4. Cut each pair's aluminum foil off the border of IDC block, and leave some foil in between.



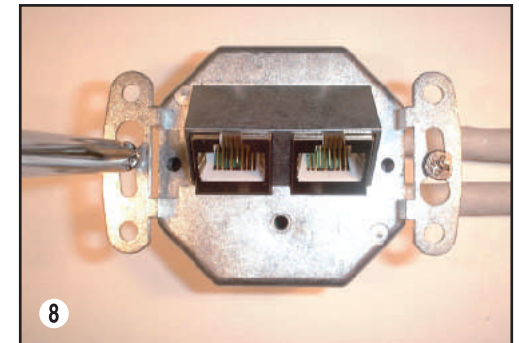
5. Locate each wire on the gap of connection block and punch down to terminate the wires. Note: The lower block with "R" mark indicates the right side of RJ45 outlet. The upper block is left side of RJ45 outlet.



6. After termination, please make sure the aluminum foil fully enclose the wires.



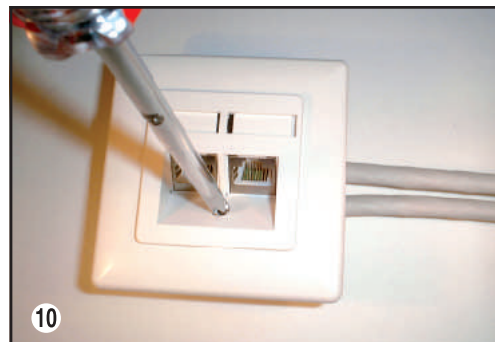
7. Close the metal cover and screw to fasten the socket.



8. Mount the socket on the Wallbox/Trunk.



9. Place faceplate on socket. (each direction is allowed)



10. Place and position the small frame on top of faceplate. Note: only one direction is allowed to screw.



11. Place the ID label with plastic lens on frame.



12. Completed