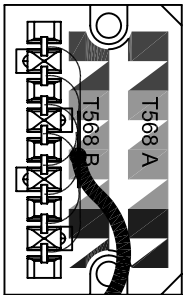
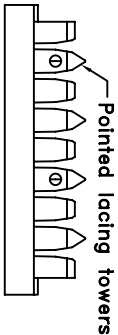


Choose T568A or T568B wiring and follow instructions below.

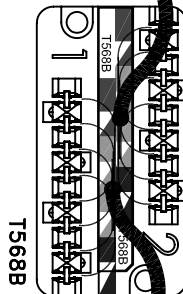
Clarity 1 port uses universal wiring label



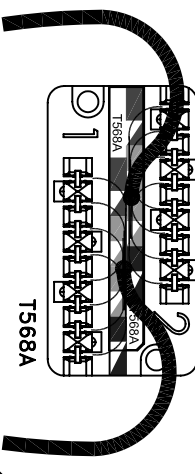
Follow T568A or T568B wiring format



Clarity 2 port is supplied with T568B label attached



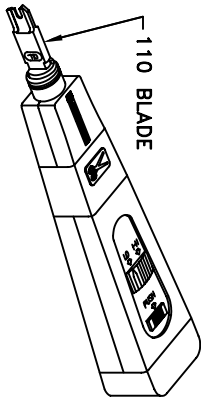
Attach supplied T568A label if that wiring is required



TERMINATION INSTRUCTIONS

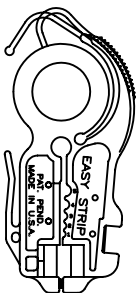
1. Bring cable through plate or box openings. (ref other side of this instruction).
2. Remove 2" of jacket, center jacketed cable in middle of 110D-4.
3. Maintain pair twist as close as possible to point of termination, untwisting not to exceed 1/2" (13mm). (Use pointed towers to separate conductors of pairs).
4. Wire per color code instructions. Punch down with trimming blade and apply caps.

Note: The minimum required depth of the wall outlet is 1.50".



RECOMMENDED TERMINATION TOOL

OR-60300005 (TOOL & BLADE)
OR-60300006 (BLADE ONLY)

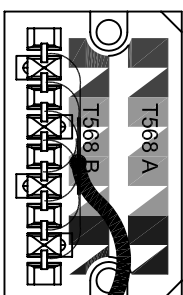


RECOMMENDED STRIPPER TOOL

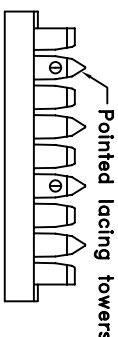
OR-60300032 (TOOL)

Choose T568A or T568B wiring and follow instructions below.

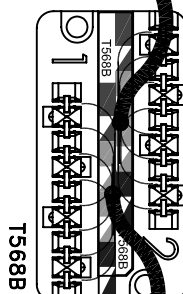
Clarity 1 port uses universal wiring label



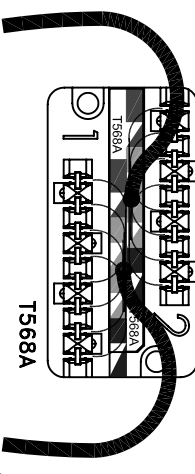
Follow T568A or T568B wiring format



Clarity 2 port is supplied with T568B label attached



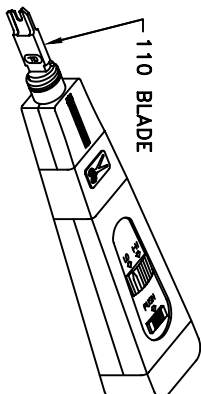
Attach supplied T568A label if that wiring is required



TERMINATION INSTRUCTIONS

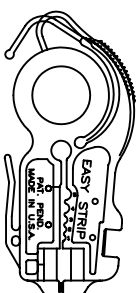
1. Bring cable through plate or box openings. (ref other side of this instruction).
2. Remove 2" of jacket, center jacketed cable in middle of 110D-4.
3. Maintain pair twist as close as possible to point of termination, untwisting not to exceed 1/2" (13mm). (Use pointed towers to separate conductors of pairs).
4. Wire per color code instructions. Punch down with trimming blade and apply caps.

Note: The minimum required depth of the wall outlet is 1.50".



RECOMMENDED TERMINATION TOOL

OR-60300005 (TOOL & BLADE)
OR-60300006 (BLADE ONLY)

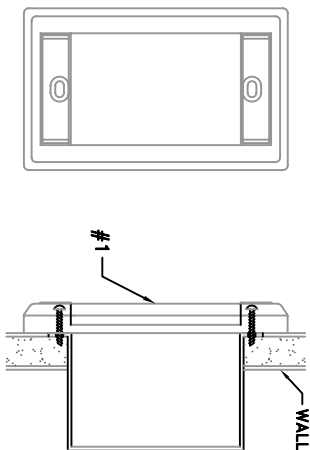


RECOMMENDED STRIPPER TOOL

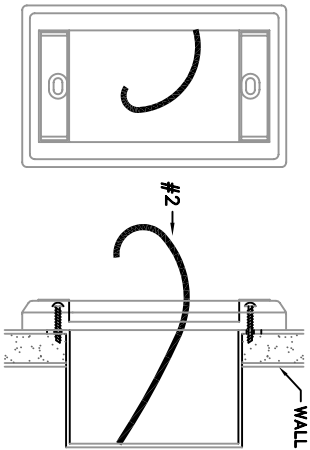
OR-60300032 (TOOL)

INSTALLATION INSTRUCTIONS

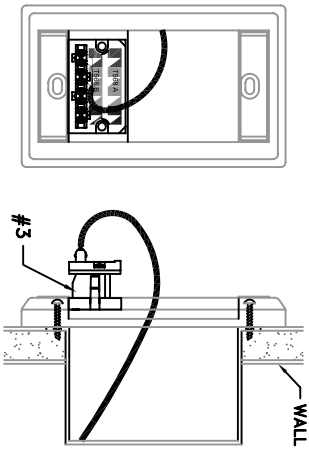
#1 Mount faceplate or housing to wall.



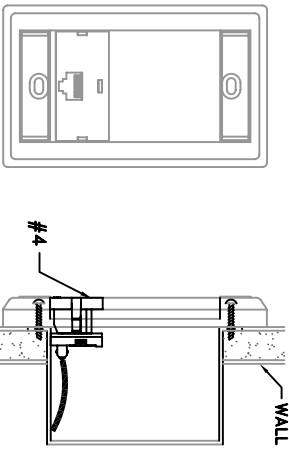
#2 Bring all cables through plate or box openings.



#3 Support module in plate or on flat surface, terminate all cables. (ref. other side of this instruction).



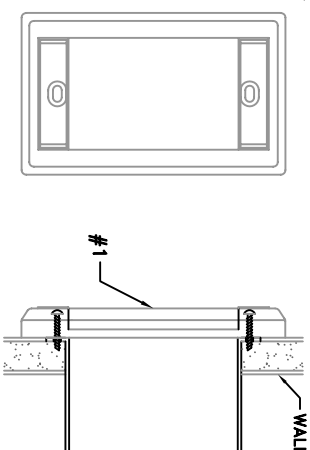
#4 Reverse modules and snap into faceplates or boxes.



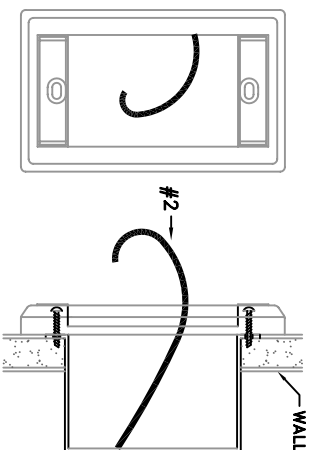
Note: The use of a service loop above the ceiling or in a wall should be used to minimize excess cable storage in the outlet box.

INSTALLATION INSTRUCTIONS

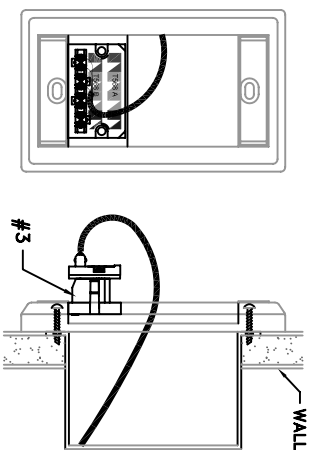
#1 Mount faceplate or housing to wall.



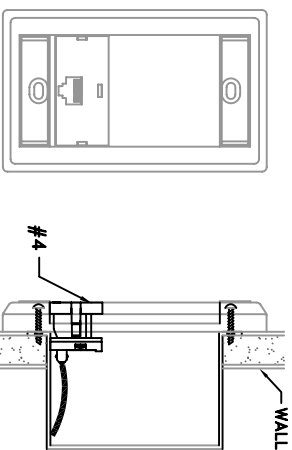
#2 Bring all cables through plate or box openings.



#3 Support module in plate or on flat surface, terminate all cables. (ref. other side of this instruction).



#4 Reverse modules and snap into faceplates or boxes.



Note: The use of a service loop above the ceiling or in a wall should be used to minimize excess cable storage in the outlet box.