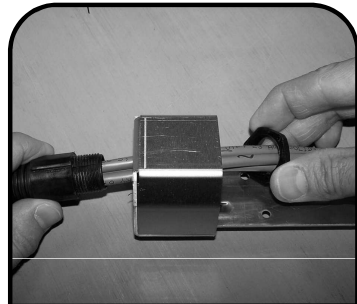
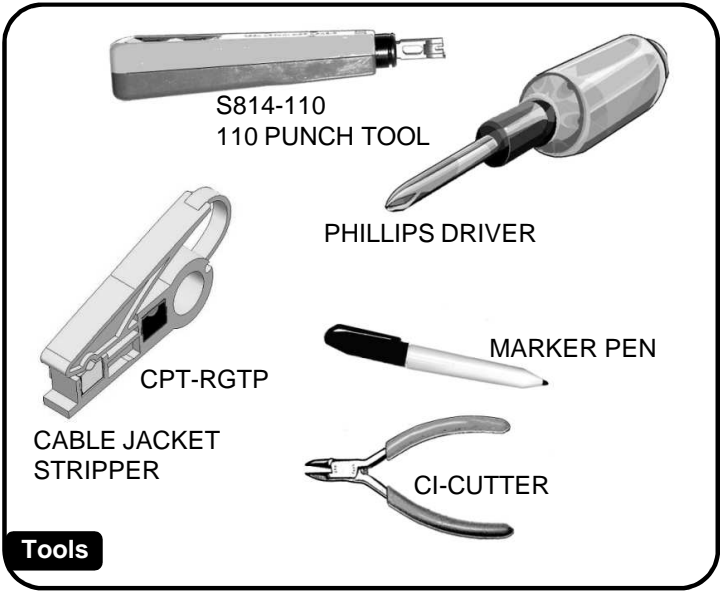
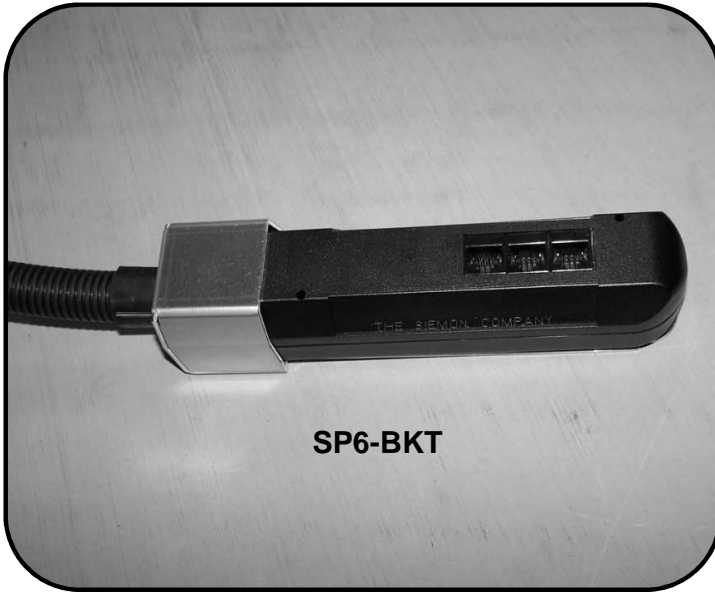
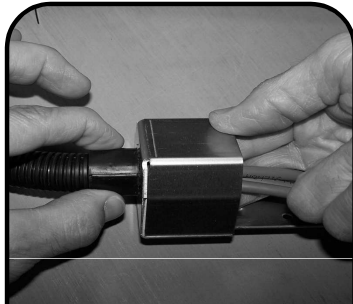


Instructions: Category 6 Surface Pack With Bracket



Route cables from 20mm flex tubing through opening in base-plate and slide on nut (20mm nut and tubing is customer supplied).

1



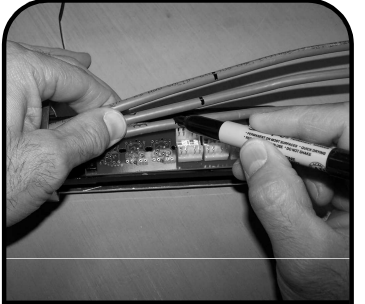
Secure flex tubing to base-plate by twisting collar of 20 mm tubing while holding nut with fingers.

2



Position top half of SP6 upside-down into base-plate with cable access hole into cavity.

3



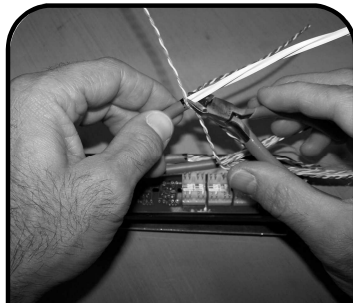
With cable slack removed, mark each strip length even with the edge of the corresponding jack. This will be a staggered pattern approximately 1/2 inch apart.

4



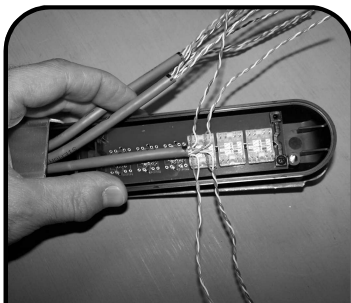
Score and strip each cable at the mark using any cable strip tool such as the Siemon CPT-RGTP or equivalent.

5



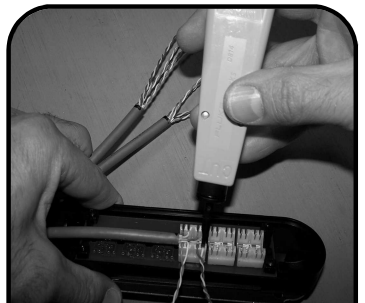
Cut off any pair isolators and rip cords if present.

6



Beginning with the termination block closest to the cable entrance, lace each pair into position according to the chosen wire scheme shown on the color sticker between the termination posts (T568A or T568B).

7



Terminate using a single position 110-style impact tool (P/N: S814-110).

8

Instructions: Category 6 Surface Pack With Bracket



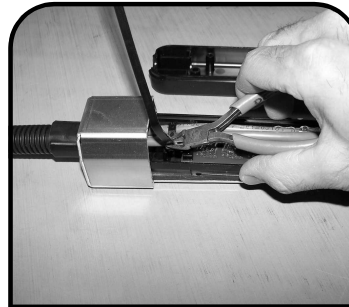
Insert transparent termination caps with open end facing cable.
Repeat steps 7, 8, & 9 for remaining cables.

9



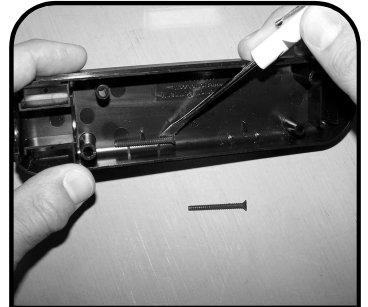
Secure the cables with the cable tie provided. For proper strain relief, the cable tie should be located between the strain relief wall and the circuit board as shown.

10a



Trim excess tie wrap.

10b



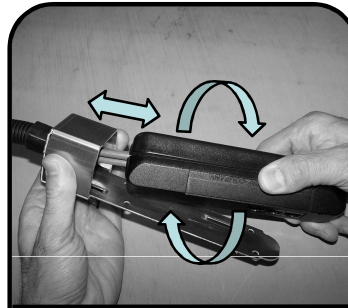
Remove the both screws (#4-24 Phillips head) stored in bottom cover.

11



Join module top and bottom covers together.
Note: the flex tubing will compress to allow assembly to pull away from base plate (as shown in next step) in order to attach covers together.

12



Rotate SP6 back upright and align with base plate holes.

13



Secure covers together with base plate with the two #4-24 Phillips head screws provided. The screws should be inserted through the base plate into the cover using the two counter sunk holes.

14



Two Mounting options

Assembly can be secured with either velcro straps as shown here or with 2 screws (2 inch min. - see additional through holes provided in housing & base plate). *Velcro or mounting screws not provided.*

15

Comply with the following for safe installations:

- A. Use caution when installing or modifying telecommunications circuits.
- B. Never touch uninsulated wire terminals unless the circuit has been disconnected.
- C. Never install this device in a wet location.
- D. Never install wiring during a lightning storm.

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