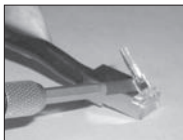


ProShell

ASSEMBLY INSTRUCTIONS

1



Using a small screwdriver, gently pry up the RJ45 latch-tab 45-50 degrees. (Standard procedure with RJ45s, as the tab may compress during assembly.) Caution: Do not lift too high and risk breaking the tab.

2



Lay non-logo side of ProShell housing (i.e. side of housing without "ProShell" logo) on hard surface with internal section facing up.

3



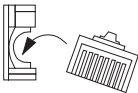
If installing optional protective cap, place tether loop on tether post (bottom screw standoff).

4

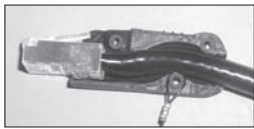
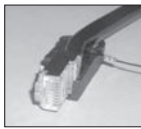


Prior to inserting cable into ProShell housing, bend the cable to simulate the shape of the internal strain relief mold of the housing.

5

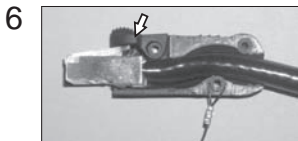


Insert RJ45 and cable into ProShell housing by "rolling", bottom first, over the small hump until RJ45 "snaps" completely into position. A distinct snap must be felt to ensure proper alignment.

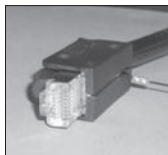
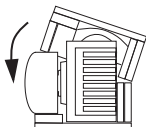
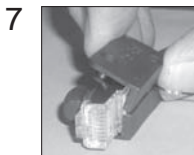


ProShell

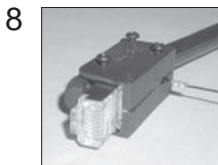
ASSEMBLY INSTRUCTIONS



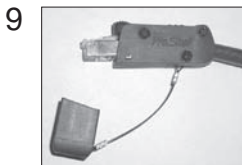
Place the ProShell thumb lock tab on the top front screw standoff.



“Roll” the logo side of the ProShell housing onto the housing/cable/thumb lock assembly. Bottom section of housing must contact assembly first. When mating the two housing halves, a distinct “snap” must be felt in order to ensure proper alignment.



Insert three screws. Tighten the two rear screws first, then the front screw near the latch. Do not overtighten, especially the front screw.



Check to see that the latch moves freely. Check that the optional protective cap tether loop, if installed, also moves freely and is not pinched.