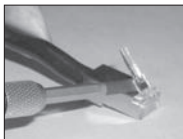


# ProShell

## 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



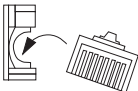
If installing optional protective cap, place tether loop on tether post (bottom screw standoff).

4

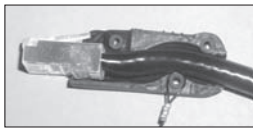
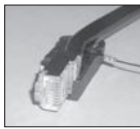


Prior to inserting cable into ProShell housing, bend the cable to simulate the shape of the internal strain relief mold of the housing.

5



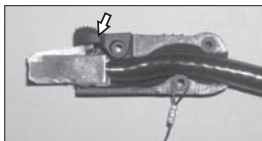
Insert RJ45 and cable into ProShell housing by "rolling", bottom first, over the small hump until RJ45 "snaps" completely into position. A distinct snap must be felt to ensure proper alignment.



# ProShell

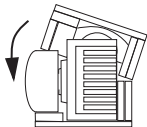
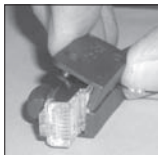
## ASSEMBLY INSTRUCTIONS

6



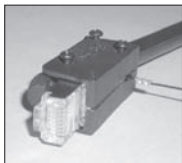
Place the ProShell thumb lock tab on the top front screw standoff.

7



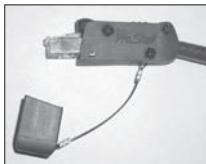
“Roll” the logo side of the ProShell housing onto the housing/cable/thumb lock assembly. Bottom section of housing must contact assembly first. When mating the two housing halves, a distinct “snap” must be felt in order to ensure proper alignment.

8



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

9



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.