LPA768 provides a waterproof cover and strain relief for cables connected to the LANpoint 7 Data Collection Terminal.

LPA768 contains these components

Step 1: Peel & place rubber connector housing seal around connector openings

Step 2: Connect and secure all cables to the terminal and power-up briefly to test all connections; then remove power

Step 3: Optional: if any connectors protrude through terminal housing, the rubber packing material can be trimmed at the bottom edge for best fit

Step 4: Start 6@4-40 x ¼” connector housing screws; leave very loose; tilt one connector housing bracket into place – whichever one is convenient
Step 5: Squeeze one (1) rubber connector packing in connector openings and housing as shown in main photo. Squeeze 2nd packing on opposite side of cables as shown in inset

Step 6: Rotate 2nd connector housing into place. Adjust in final horizontal position and tighten 3 of the 6 screws

Step 7: Insert both 4-40x1/2” screws between the two connector housings, then tighten as far as desired without damaging cables

Step 8: Tighten the other 3 of the 6 screws

Step 9: Optional: if rubber packing has gaps around cables, use the silicone to seal

Finished: Mount the terminal as desired and route cables