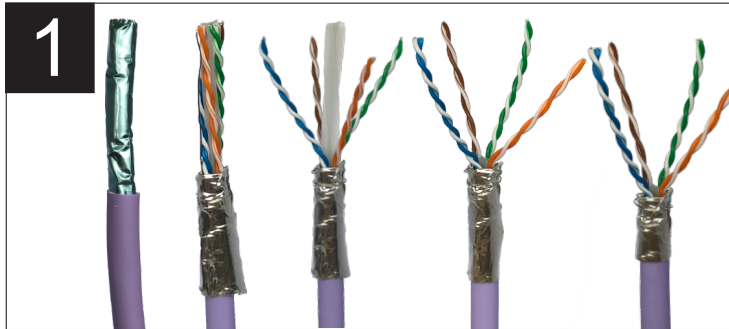
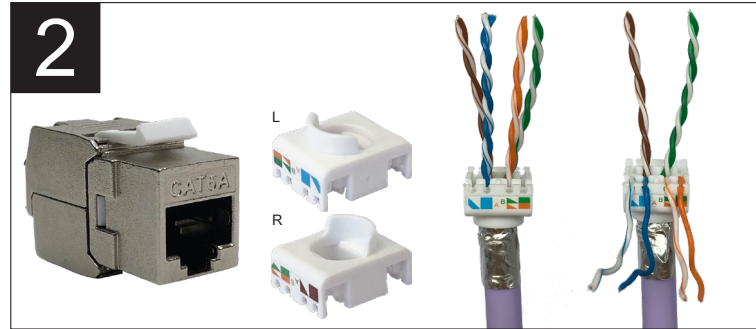


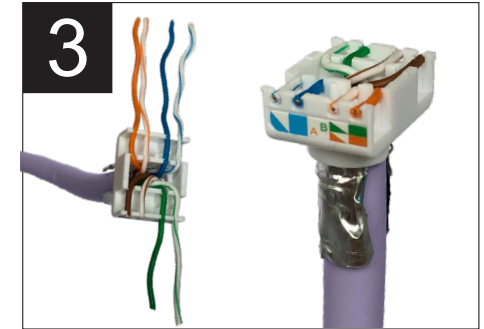
## P4520 Cat6a FTP Toolless RJ45 (Rear Entry Style)



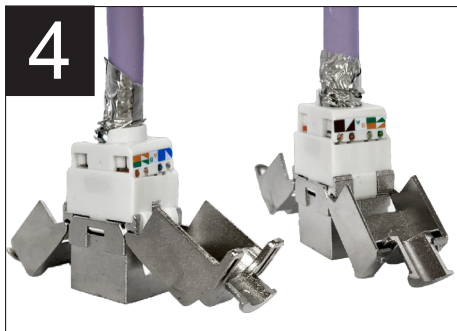
Using a cable stripper, remove only the cable jacket 5cm from the tip. Gently separate the foil surrounding the cable pairs and roll the foil onto the cable shaft exposing the silver side. Then wrap the drain wire around the cable at the very top. Cut out the PVC separator as close to the edge.



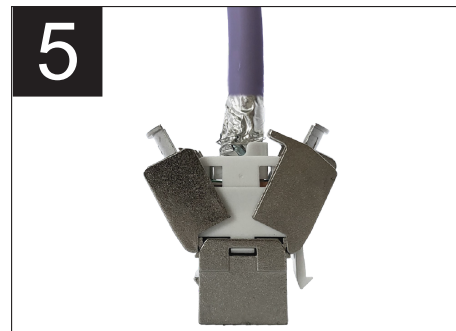
Feed the conductors into the hole from the bottom with the termination cap facing grooves up. Fit the copper wires into colour coded slots, ensuring they slot into the two grooves, so it feeds out past the edge.



Flush cut the extra conductor length using wire cutters so it is flat to the edge of the termination cap.



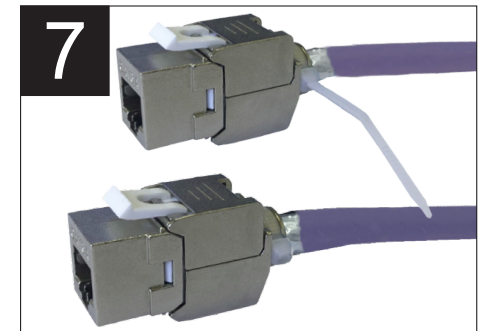
Push the termination cap onto the back of the jack, ensuring the moulded t-piece in the centre of the termination cap marries with the female reciprocal in the IDC environment.



Press both doors of jack to make secure contact with the cable. This will also lock the termination cap onto the IDC is, pushing the conductor wires into the blades. Wrap the conductive foil and drain wire around the cable allowing the clamps to mate with the foil and wire.

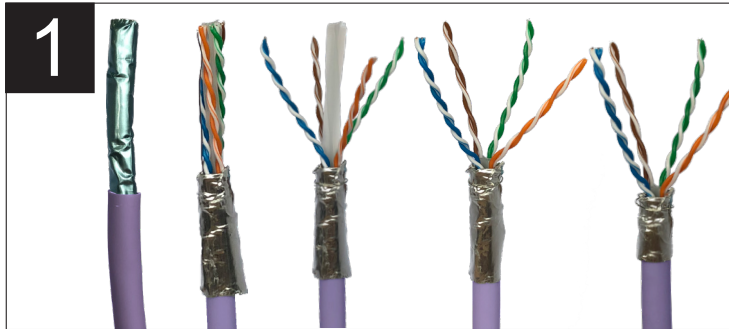


Close the doors of the jack together to complete the mating of the cable to the jack. You will hear a click when it is shut and locks into place. The door clamps should now be touching the foil and drain wire.

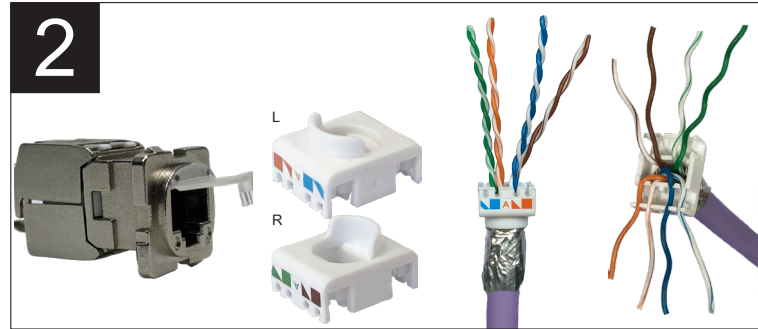


Please use the supplied cable tie to fix the clamp securely, cut off the excess tail of the tie, then your installation is complete.

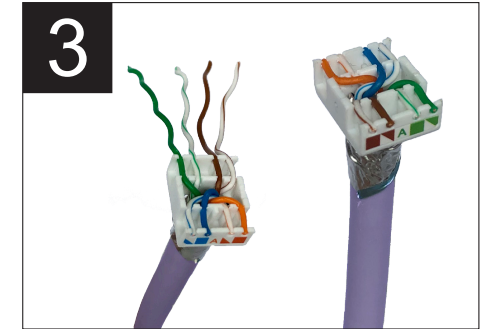
# P4519 RJ45 Shielded Keystone Jack Assembly Instructions (Rear Entry Style)



Using a cable stripper, remove only the cable jacket 5cm from the tip. Gently separate the foil surrounding the cable pairs and roll the foil onto the cable shaft exposing the silver side. Then wrap the drain wire around the cable at the very top. Cut out the PVC separator as close to the edge.



Feed the conductors into the hole from the bottom with the termination cap facing grooves up. Fit the copper wires into colour coded slots, ensuring they slot into the two grooves, so it feeds out past the edge.



Flush cut the extra conductor length using wire cutters so it is flat to the edge of the termination cap.



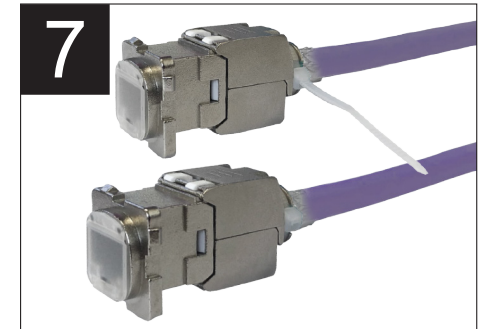
Push the termination cap onto the back of the jack, ensuring the moulded t-piece in the centre of the termination cap marries with the female reciprocal in the IDC environment.



Press both doors of jack to make secure contact with the cable. This will also lock the termination cap onto the IDC is, pushing the conductor wires into the blades. Wrap the conductive foil and drain wire around the cable allowing the clamps to mate with the foil and wire.

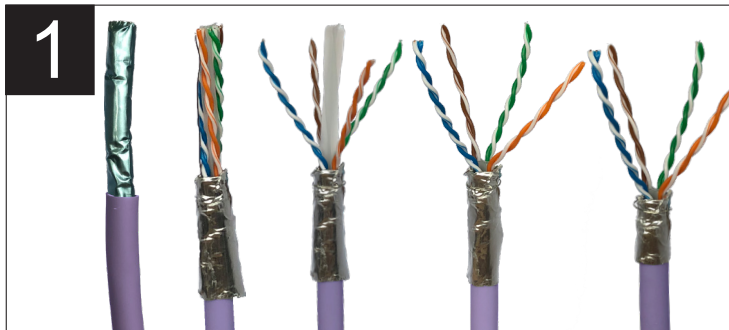


Close the doors of the jack together to complete the mating of the cable to the jack. You will hear a click when it is shut and locks into place. The door clamps should now be touching the foil and drain wire.

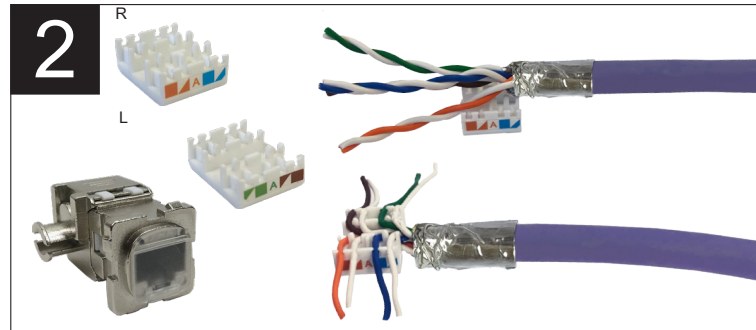


Please use the supplied cable tie to fix the clamp securely, cut off the excess tail of the tie, then your installation is complete.

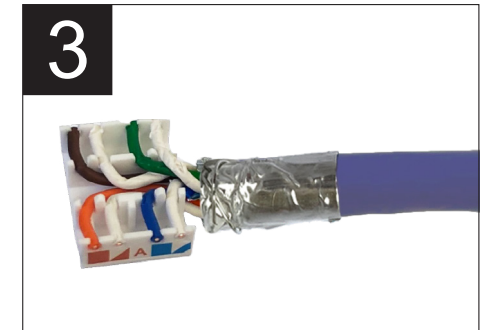
# P4517 RJ45 Shielded Keystone Jack Assembly Instructions (Angled Modular Style)



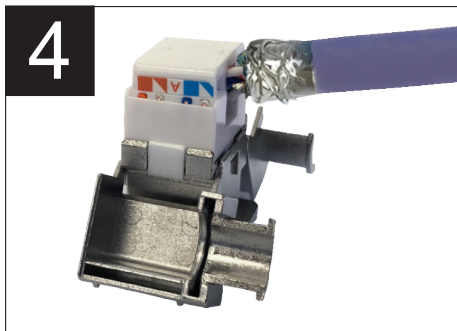
Using a cable stripper, remove only the cable jacket 5cm from the tip. Gently separate the foil surrounding the cable pairs and roll the foil onto the cable shaft exposing the silver side. Then wrap the drain wire around the cable at the very top. Cut out the PVC separator as close to the edge.



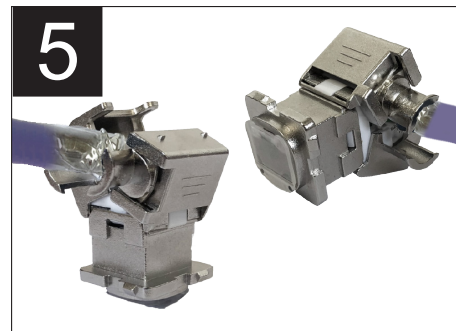
Feed the conductors into the hole from the bottom with the termination cap facing grooves up. Fit the copper wires into colour coded slots, ensuring they slot into the two grooves, so it feeds out past the edge.



Flush cut the extra conductor length using wire cutters so it is flat to the edge of the termination cap.



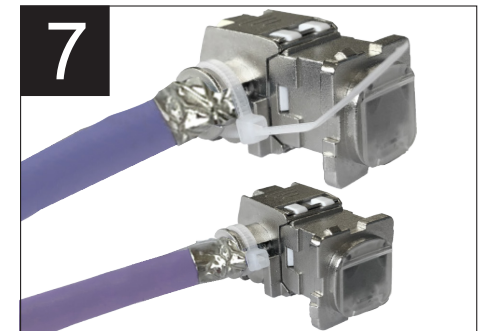
Push the termination cap onto the back of the jack, ensuring the moulded t-piece in the centre of the termination cap marries with the female reciprocal in the IDC environment.



Press both doors of jack to make secure contact with the cable. This will also lock the termination cap onto the IDC is, pushing the conductor wires into the blades. Wrap the conductive foil and drain wire around the cable allowing the clamps to mate with the foil and wire.



Close the doors of the jack together to complete the mating of the cable to the jack. You will hear a click when it is shut and locks into place. The door clamps should now be touching the foil and drain wire.



Please use the supplied cable tie to fix the clamp securely, cut off the excess tail of the tie, then your installation is complete.