

ASSEMBLY INSTRUCTIONS FOR CMA SERIES 45 DEG. EXIT COVERS

1. Select the tightest strain reliefs that will fit over the cable jacket. Different sizes of strain reliefs can be mixed to provide the best fit. For cable diameters exceeding the cable jacket you may install the assembly without strain reliefs or with just one strain relief.

Important! Do not insert cable diameters that will not allow the connector halves to fully close when mated together as this may cause the connector to disengage from the cover assembly.

2. Assemble cable assembly as required. Be sure to leave enough drain wire to pass through and wrap around one of the strain relief holes a number of times. If no strain reliefs are used, then pull drain wire back over cable jacket allowing it to come in contact with the covers when they are mated together. This will ensure a proper connection to the cable shield if used.
3. Place assembly into position making sure thumbscrews, strain reliefs and drain wire are properly in place.
4. Mate the two halves of cover, secure with mating screws and tighten. (maximum torque of 4.3 inch pounds)

Assembly is now complete.

