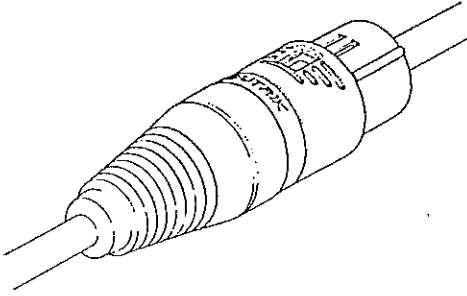


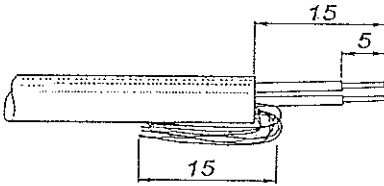
EaZyCon Series

XLR Cable Connector

Assembly Instructions

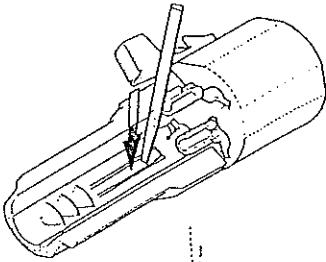


First slide housing onto the cable.

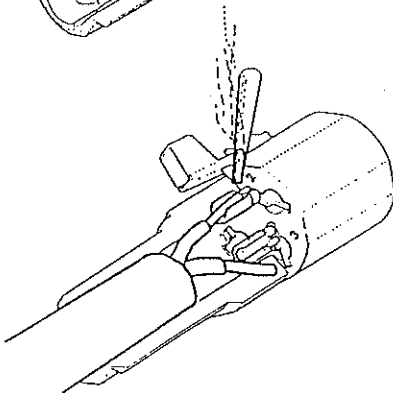


Cable preparation:

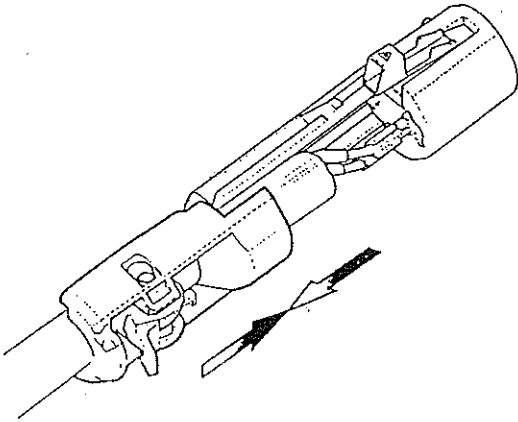
- Strip cable jacket and wires according to figure.
- Twist the shielding strands and bend the shield back over the jacket.



Optional connection between ground contact and housing for best EMC performance:
Depress contact stud as shown until it protrudes on the other side.

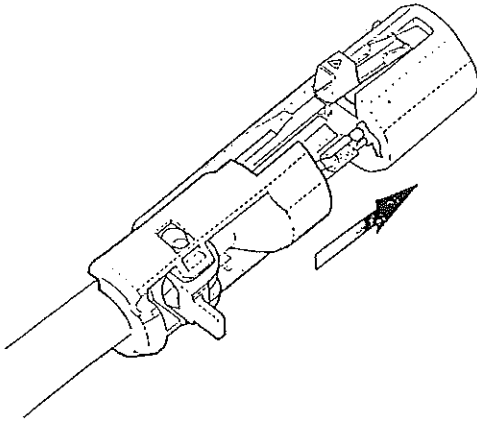


Make the soldering joints by simply heating the terminals with the wire ends applied thereto by means of a soldering bit (no additional solder necessary - already attached on solder cups).

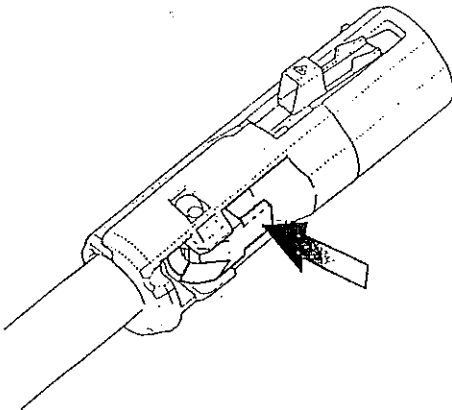


*Position cable in the insert so that the shield is clamped between the ground contact (No. 1) and the jacket.
Hold cable and insert in this position and put the cable retention onto the insert to mate the dovetailed guides.*

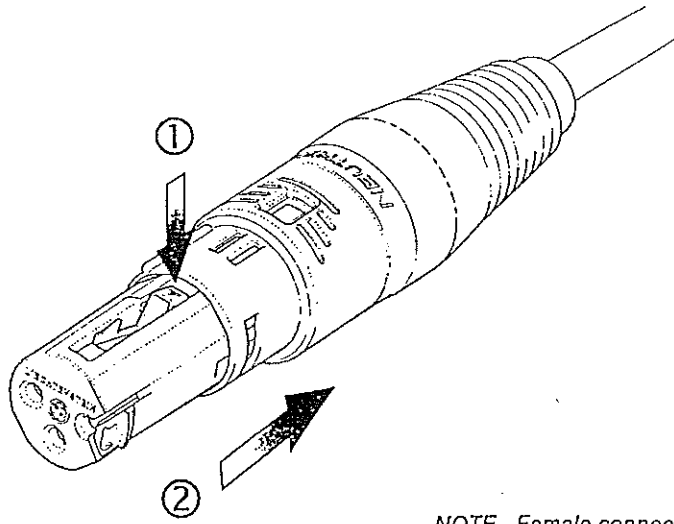
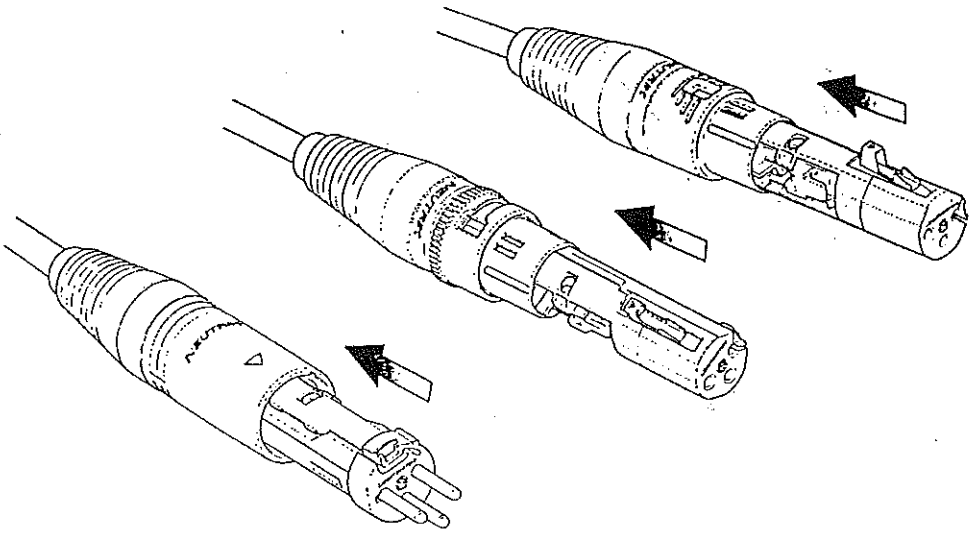
Important: Hold the clamping device (cam) in the position as shown.



Slide the cable retention and the insert together while maintaining the position of the cam.



Finally press down the lever of the cam - do not stretch the conductors if the cable is moved - and push the complete insert into the housing as shown (pay attention to the correct radial position).



NOTE - Female connectors:
Press down the latching spring ① before
entering the housing ②.

