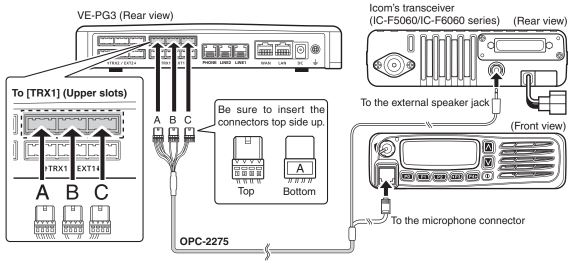


Thank you for purchasing this lcom product. The OPC-2275 CONNECTION CABLE is used to connect a transceiver to the VE-PG3. READ ALL INSTRUCTIONS carefully and completely before using the cable.

CONNECTING THE OPC-2275

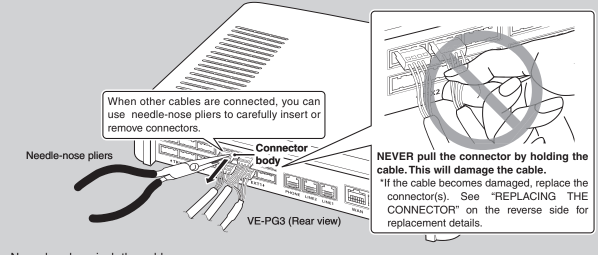
- 1 Set the transceiver channel, volume level, TX output power, and other necessary settings. (See the transceiver and the VE-PG3 instruction manuals for setting details.)
- 2 Turn OFF both the transceiver and the VE-PG3. Remove the microphone and external speaker from the transceiver, and then connect the OPC-2275, as shown below.



 The [TRX1] and [TRX2] ports (upper slots) accept the OPC-2275 connectors, however, follow the example to correctly connect the transceiver to ONLY the [TRX1] on the VE-PG3.

CAUTION

- Verify that both the transceiver and the VE-PG3 are turned OFF when connecting or disconnecting the cable.
- Hold the connector body when connecting or disconnecting them.

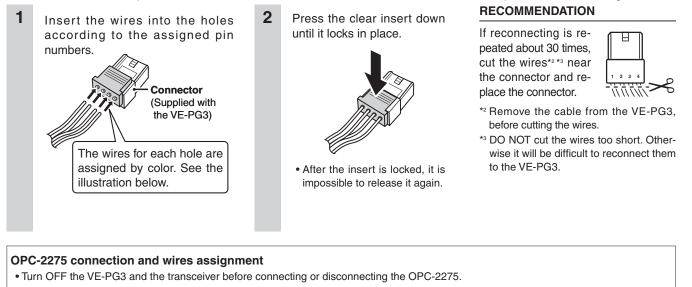


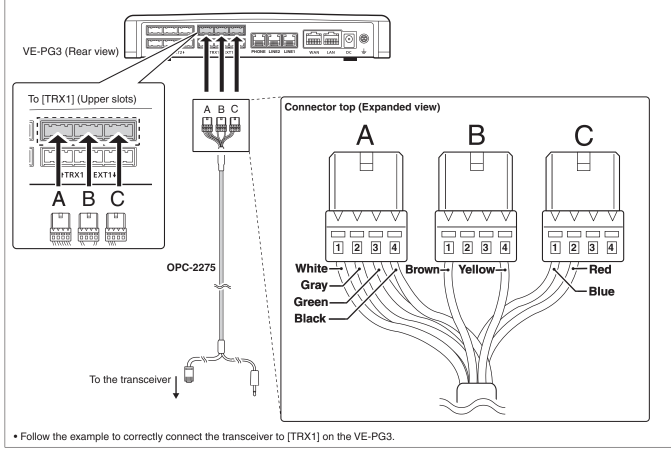
- Never bend or pinch the cable.
- Never place a heavy object on the cable.
- Never touch the cable with wet hands.
- Always connect the cable correctly. An incorrect connection could damage the VE-PG3 and/or the transceiver.

REPLACING THE CONNECTOR

- If the cable becomes damaged, replace the connector(s). Make wire connections as described below.
- Spare connectors*1 are supplied with the VE-PG3.
- *1 Manufacturer: DDK. Name: 232D-04S1B-DA5-FA (Equivalent to the OPC-2275 connector.)

The connector has two parts; a black base and a clear insert. **DO NOT** lock the connector parts before inserting all wires.





Icom, Icom Inc. and the Icom logo are registered trademarks of Icom Incorporated (Japan) in Japan, the United States, the United Kingdom, Germany, France, Spain, Russia and/or other countries.