DX-33 Balun
The balun replaces the center connector (P/N 22) and changes the position of the earthing strap (P/N 37).

Using the hardware provided attach the balun to the driven element. The mechanical connection is made with the eyebolts of the balun. The electrical connection is made with the two teflon insulated wires coming out of the balun. Leave a slight bit of slack in the wires but keep them as short as possible.

The balun connects both sides of the driven element to the cable shield (at DC).

Run the ground strap from the lug on the cable connector to the driven element support. This will ground the main antenna structure.