

HF-01S Extension Cable Kit



Extension Cable Kit

Thank you for purchasing this EKO product.

The Quick Start Guide provides basic instructions to help you set up and get started.

EKO **HF-01S** comes with a standard 3m cable. Use the extension package to extend the cable length to your desired dimensions.

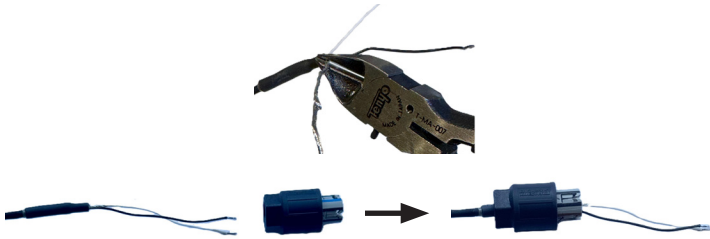
1 Package Content



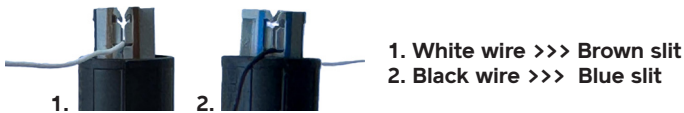
Caution: When making the extension, follow the instructions carefully. Poor connections lead to problems related to water tightness.

2 Connection

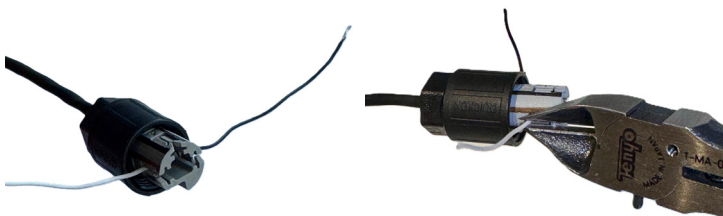
Step 1: Cut the shield wire head from HF-01S cable. Pass the HF-01S cable through the sleeve (Part B of the Connector).



Step 2: Insert and pull the HF-01S wires through the slits all the way to the end. Bend the tips towards outside. Use the following color coding:



Step 3: Cut the excess wires on both sides.

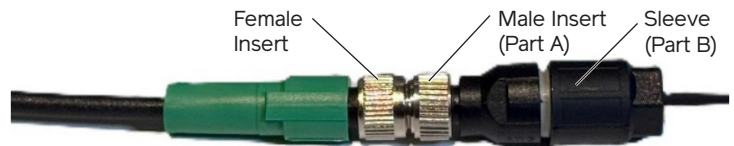


Step 4: Attach the connector's male insert (Part A) by twisting the two screw sides together. The electric connection is made in this step. Make sure to twist all the way so the HF-01S cable is tightly sealed by the rubber gland on the connector.



Step 5: Connect the connector to the extension cable (green head) and twist the rings tightly in opposite directions.

Step 6: The new cable is now ready to connect to a data logger:



Brown: + Voltage
Blue: - Voltage
Black: Leave loose or cut the wire



EKO INSTRUMENTS
www.eko-instruments.com



EKO Japan, Asia
P.+81 (3) 3469 6711
sales-asia@eko-instruments.com
sales-in@eko-instruments.com

EKO Europe, Middle East, Africa, South America
P.+31 (0) 70 305 0117
sales-eu@eko-instruments.com

EKO North America
P.+1 408 977 7751
sales-usa@eko-instruments.com

