



K-CON

APPLICABLE FOR HONDA TYPE 3!
CONVERSION HARNESS FOR WINKER RELEASE!



CONVERTED THE TARMINAL FOR AFTERMARKET
UNIVERSAL WINKER TO CUSTOM CONNECTOR,
SMARTER AND EASIER INSTALL IS POSSIBLE.



CONVERSION HARNESS FOR WINKER (HONDA TYPE 3)



NOTE

- UNIVERSAL FOR HONDA ● WATERPROOF CONNECTOR ● 2PIN CONNECTOR (GRAY/L) / (BLACK/R) × 1 ● TERMINAL : CB103 FEMELE (CRIMPED) ● HARNESS LENGTH:100mm

※Please purchase after confirming the connector shape on the vehicles well. If the terminals included with the winker do not match on the adapter harness, please purchase separate terminals and replace them.
※After installing winker, be sure to turn the key ON, and confirm that they work properly before driving.

CODE	PRICE
0900-755-01107	¥ 1,700

K-CON

REPLACEMENT TERMINAL SET!



WINKER TERMINAL SET (FOR HONDA 3/ FEMALE)



NOTE

- TARMINAL : HONDA 3/FEMALE ● MATERIAL: (FEMALE) COPPER ALLOY
- SURFACE TREATMENT : TIN-PLATING ● APPLICABLE WIRE : AVSS0.5
- WIRE SEAL INCL. ● 5SET

※all connection points such as wiring must be insulated by using sleeves, heat-shrink tubing, vinyl tape etc. Defective insulation can cause short circuits, which may result in damage or fire.

CODE	PRICE
0900-755-01096	¥ 280

CONNECTOR & REQUIRED TERMINAL SET!

CONNECTOR SET (FOR WINKER HONDA 3/FEMALE)



NOTE

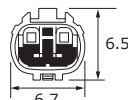
- HONDA 3/ FEMALE ● 2PIN CONNECTOR : GRAY / LEFT SIDE / WATERPROOF
- APPLICABLE WIRE: AVSS 0.5 ● 1SET

※Please purchase after confirming the connector shape on the vehicles well.

※After installing winker, be sure to turn the key ON, and confirm that they work properly before driving.

CODE	PRICE
0900-755-02082	¥ 720

● SIZE (mm)



CONNECTOR SET (FOR WINKER HONDA 3/FEMALE)



NOTE

- HONDA 3/ FEMALE ● 2PIN CONNECTOR : BLACK / RIGHT SIDE / WATERPROOF
- APPLICABLE WIRE: AVSS 0.5 ● 1SET

※Please purchase after confirming the connector shape on the vehicles well.

※After installing winker, be sure to turn the key ON, and confirm that they work properly before driving.

CODE	PRICE
0900-755-02083	¥ 720

● SIZE (mm)

