

POWER SUPPLY EXTRACT HARNESS**(KAWASAKI type-5)**

CODE:756-9000440

APPLI
CATION(KAWASAKI deputation motorcycle) NINJA ZX-25R (2BK-ZX-250E) • NINJA 250 (FX250P-A19891~A24030)
(HONDA) CBR650R (RH03-1100001~)

ATTENTION

※NOT FOR HIGH CURRENT ACCESSORIES SUCH AS AMPLIFIER & COMPRESSOR etc.

Thank you for purchasing Kitaco product. Read and understand the instruction before installing.

ATTENTIONS (MUST READ)

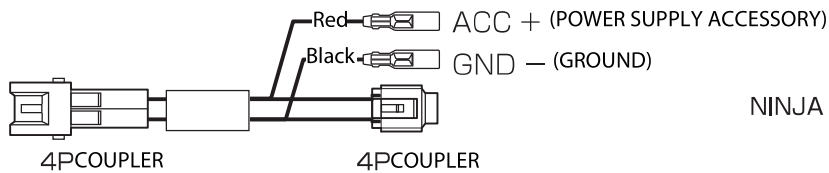
▼Install POWER SUPPLY EXTRACT HARNESS, referring to below instruction.

- We are not responsible for violation of law of or damages and accidents caused by assembling mistake and improper setting.
- Please ask authorized mechanic for assembling and setting. Ask a mechanic or a specialist at a specialty shop for assembling and setting if you do not understand the role of the surrounding parts.
- Refer to the KAWASAKI service manual for each vehicle when installing.
- POWER SUPPLY EXTRACT HARNESS is designed and made exclusive for NINJA ZX-25R (2BK-ZX-250E) • NINJA 250 (FX250P-A19891~A24030) CBR650R (RH03-1100001~), do not use on other models.
- Make sure there is no abnormal thing in vehicle and engine starts normally.
- Make sure there is no bolt / nut / coupler terminal left or loosen before running.
- Please give this instruction together when your vehicle is sold.

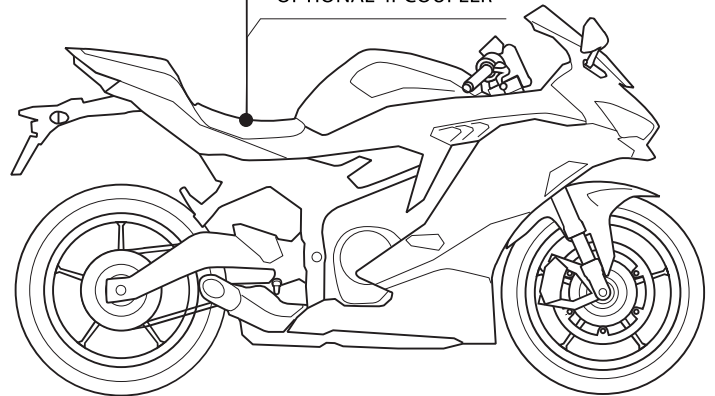
※NOT FOR HIGH CURRENT ACCESSORIES SUCH AS AMPLIFIER & COMPRESSOR etc.



This instruction sheet is for the person who has basic knowledge for maintenance. Do not operate if you do not have skill and knowledge.

KAWASAKI type-5

NINJA ZX-25R

Under the seat
OPTIONAL 4PCOUPLER

| KAWASAKI | SUPPLY EXTRACT POINT | CONNECTOR / COUPLER POSITION |
|---------------------------|----------------------|----------------------------------------------|
| NINJA ZX-25R | OPTIONAL 4PCOUPLER | Under the seat |
| NINJA 250 (EX250PLFA) '20 | " | Under the tandem seat (Inside harness boots) |
| HONDA | SUPPLY EXTRACT POINT | CONNECTOR / COUPLER POSITION |
| CBR650R (-1100001 ~) | OPTIONAL 4PCOUPLER | Under the seat |