

USB ELECTRIC POWER SUPPLY

No. 1/1

CODE	80-757-14700
APPLICATION	CT125 HUNTER CUB (JA55)
REMARK	

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

ATTENTION (MUST READ)

- Please ask authorized mechanic for assembling and setting. Ask a specialist at specialty shop if you do not understand the role of the surrounding parts.
- This product is precision equipment, do not apply excessive force, it might cause of trouble. Do not modify the way which is not listed or it will cause damage and trouble.
- We are not responsible for violation of law or damages and accidents caused by assembling mistake and improper setting.
- Refer to the manufacturer service manual when installation.
- Bolts and nuts may get loosen by engine vibration. Make sure not to loosen any bolts and nuts before driving.

ATTENTION (MUST READ)

▼ OPERATING ENVIRONMENT (We cannot guarantee out of the environment below.)
This product is made exclusive for DC 12V battery vehicle. This does not operate for battery less vehicle. The lighting is a little bit darker when voltage is lower with 12V vehicle. If the battery is weak, it might over voltage by high rpm and cause of breakdown. Be careful of it.

- Avoid install and wire near the hard noise source, it might cause of trouble and break.
- This product works correctly under electrical system is genuine situation. We cannot guarantee under other special product is installed. (spark plug, plug cap, high tension code, ignition coil, HID, music product, etc.)

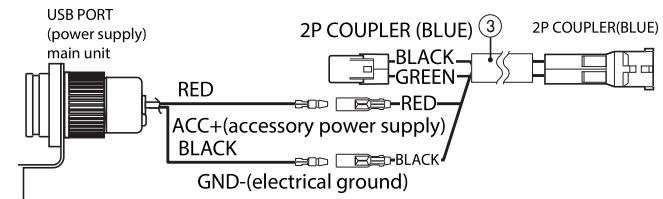
▼ HOW TO TAKE CARE

- Check the maximum power before using. If over powered, it might cause of trouble and break of vehicle electrical system.
- Avoid using under rain and wash. Avoid to park under the rain.
- Please wear attached rubber cap when not in use. (This is not perfectly waterproof. If water splash intensively to this product, water might enter. Be careful of it.)
- This product is precision equipment, if install to vibration spot, this cannot bring out the full potential, in the worst case, it might break. Please install with anti-vibration, etc to avoid vibration. If mount to near the engine, it might malfunction because of vibration and heat. These are not covered by warranty. Be careful of it.
- We are not responsible for directly or indirectly breaking and lost data while using this product.
- When install/remove this product, turn of both product.
- This product might not work depending on connected equipment and its situation.
- This product is not disassemble type. Do not disassemble this. It might cause of trouble and break.

SPECIFICATION

INTERFACE	USB	TYPE A × 2
INPUT VOLTAGE	DC12V	
OUTPUT VOLTAGE	DC5V	
OUTPUT CURRENT	MAX2000mA	In case only using 1 port.
FIXING METHOD	○ USB electric power supply: φ22.2/φ25.4barhandle is installable. (stay is detachable)(Rubber for φ22.2 handle is attached.) ○ Body mounting(need to make a hole)	
OTHER	○ Drip-proof(when using attached rubber cap/not perfectly water proof) ○ Built in LED(BLUE)	

PACKING LIST				
FIGURE	NAME	CODE	QTY	
1	USB PORT (POWER SUPPLY) CT125	757-1470001	x1	
2	TIE WRAP (MS TIE) 100x2,5	700-9200100	x2	
3	POWER SUPPLY HARNESS H type-4	756-9000130	x1	



ATTENTION TO HARNESS WIRING!

Be careful of breaking the wire because of sanded by cover, parts, etc. Also, do not disturb handling. Fix with attached tie wrap.

● HOW TO FIX

【In case install to body, etc.】

○ In case install to meter stay, remove meter stay plug first, then install following below. (Refer to the illustration right side.)

※ If installing to other place, need to make hole because USB port main unit embedded to body, etc.

〔Hole O.D.: about φ28〕 (USB port main unit space is needed when embedded main unit.)

○ Remove attached handle stay from USB port main unit, sand the body and nut to fix. (Refer to the illustration below.)

【In case fix to pipe handle】

Adjust the handle pipe O.D. with attached handle stay and φ22.2 handle adjusting rubber, then fix it.

(If the handle O.D. is 1 inch (φ25.4), do not need adjusting rubber.)

▼ ABOUT USB PORT HARNESS

○ RED LEAD: ACC (accessory) POWER SUPPLY (+)

Power supply wire for USB port input/output. Connect to (+) plus (③ power supply harness red wire) that current flows when turning ignition switch ON.

○ BLACK LEAD: POWER SUPPLY ELECTRICAL GROUND (-)

Electrical ground for input/output to USB port. Connect to ③ power supply harness electrical ground (-) (black).

POWER OUTLET POINT	CONNECTOR/COUPLER POSITION
OPTION 2P (BLUE) COUPLER	INSIDE HEAD LIGHT (Waterproofed by dummy coupler)

