USB ELECTRIC POWER SUPPLY				
CODE	80-757-48100			
APPLICATION	Z900RS (2BL-ZR900C)			
REMARK	%Z900RS CAFE is not compatible.			

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

ATTENTION (MUST READ)

- •This instruction sheet is for who has basic knowledge. Do not operate if you do not have knowledge or skill.
- •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
- 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 are not responsible for out of the below.)

This product is made exclusive for DC12 battery vehicle. This product does not operate for battery less vehicle. The lighting is a little bit darker when voltage is lower than 12V. If the battery is weak, it might over voltage by high rpm and cause of breakdown. Be careful of it.

- Avoid installing and wiring near the hard noise source, it might cause of trouble and break.
- •This product works correctly under electrical system is genuine condition. We are not responsible for the troubles caused by other special products.

▼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 splashes intensively to this product, water might enter. Be careful of it.)
- This product is precision equipment. If installing to vibration spot, this product cannot bring out the full potential, in the worst case, it might break. Please install with anti-vibration, etc to avoit it. If mounting 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 installing / removing this product, turn OFF 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 product. It might cause of trouble and break.

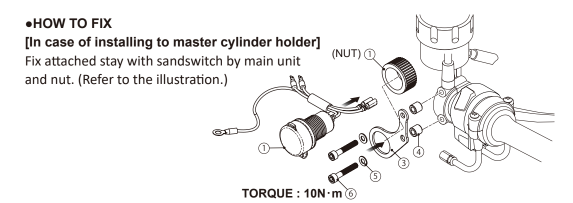
SPECIFICATION					
INTERFACE	USB	TYPE A x2			
INPUT VOLTAGE	DC12V				
OUTPUT VOLTAGE	DC5V				
OUTPUT CURRENT	MAX 2000mA	In case of only using 1 port.			
OTHER	ODrip-proof (when using attached rubber cap / not perfectly water proof) OBuilt in LED (BLUE)				
	*Condensation might occur inside main unit (rubber cap) because of changing temperature, etc. Avoid hard				
O THER	temperature changing place (around engine), check regularly and remove water (by air duster, vacuum, etc).				
	It might cause of trouble.				

PACKING LIST							
FIGURE	N/	CODE	QTY				
1	USB PORT (POWER S	UPPLY) Z900RS	757-4810001	x1			
2	TIE WRAP (MS TIE)	100x2.5	700-9200100	x2			
3	STAY	Z900RS	757-4810002	x1			
4	SPACER COLLAR	6.2x11xL10	0900-093-00004	x2			
5	WASHER	6x13xT1.0mm	090-0900006	x2			
6	CAP BOLT	M6x35	060-0500035	x2			

220817 M-T



3-8-13 NAGATA. HIGASHI-OSAKA. OSAKA.JAPAN



USB PORT

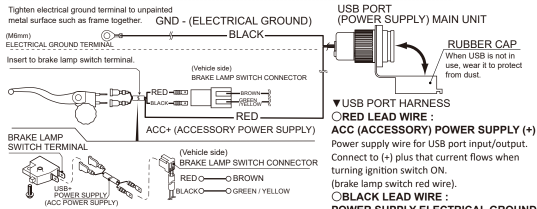
(POWER SUPPLY) MAIN UNIT

▼USB PORT HARNESS

ORED LEAD WIRE:

ATTENTION TO ROUTE HARNESS!

Avoid getting caught or sandwitched by cover or other parts, which prevents from handling. Fix with attached tie wrap.



*Insert and connect to brake switch flat terminal. Connect with ACC power supply connector (brown wire). (If connecting to wrong wire, USB power supply is on only when braking.)

Take out power supply electrical ground (-)

Route and through electrical ground (terminal) wire with other wires. Tie electrical ground wire with other wires not to be rolled up by handling.

HORN INSTALLATION BOLT / STAY POSITION



(brake lamp switch red wire). **OBLACK LEAD WIRE:** POWER SUPPLY ELECTRICAL GROUND (-)

Power supply wire for USB port input/output.

Connect to (+) plus that current flows when

Electrical ground wire for USB port input/output. Tighten electrical ground terminal to unpainted metal surface such as frame together.

> Tighten electrical ground terminal with horn installation bolt / stay position together. (Place to metallic part such as frame.)

RUBBER CAP

When USB is not in

from dust.

use, wear it to protect