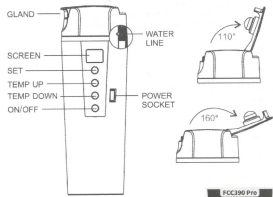


CAR ELECTRIC CUP

INSTRUCTION
(ENGLISH)



# Structure Description



# Control Panel and LED Screen

① "ON/OFF" Button

Press "ON/OFF" Button to open/close power and select current mode.

2 "SET" Button

Press "SET" to select needed functions, "Boil" "Keep Warm" Make Tea" "Brew Milk " four functions for you choose.

(3) Adjust Temperature Button

Press " \ " " \ " to adjust temperature, only can be used in insulation status.









# Operating Instruction

①Open/Close and Select Current Mode

The electric cup should be filled with the right amount of water and connect to the car cigarette lighter. At this time, the screen is on, displaying "HI", it is in high current mode; press "ON/OFF" button displaying "LO", it is in low current mode (suit for cars with limited current of cigarette lighter), finally press "ON/OFF" button to turn off the power.

②Select Functions

Displaying "Hi", "LO", press "SET" to access related current mode, and press "SET" button to select needed fuctions.

③Boil

Select "Boil" function, then the related character bright in screen, and display the actual water temperature. When the water is boiled, it automaticly stops heating, meanwhile the buzzer sounds one time.

(4) Keep Warm

Select "Warm" function, then the related character bright in screen, and press "\^" "\" to adjust insulation temperature (the temperature is set by the user will be saved in the next using), actual temperature and set temperature alternately displaying in screen, when the water temperature reach the set temperature, it would automaticily keeps at meanwhile the buzzer sounds twice.

(5) Make Tea

Select "Tea" function, then the related character bright in screen, and display actual water temperature. When the water is boiled, it automaticly stops healing, meanwhile the buzzer sounds twice. When the water temperature fall at  $90^\circ\text{C}$ , it would automaticly heats and keeps at  $90^\circ\text{C}$ .

(6) Brew Milk

Select "Milk" function, then the related character bright in screen, and display actual water temperature. When the water is heated reach 45° C, is automatically stops heating and automatically keeps at 45° C, meanwhile the buzzer sounds twice.

### Fault Code Description

- "E1" indicates that the power voltage is too low.
- "E2" indicates that the power voltage is too high.
- "E3" indicates that the dry burning protection state, the heater plate temperature is too high, or the temperature control probe has short circuit and other bad fault.
- "E4" indicates that the water temperature probe has open circuit and other had fault
- "E5" indicates that the temperature of the water temperature probe is too high or there is a short circuit and other bad fault.
- "E6" indicates that the probe protected by the heater plate has open circuit and other bad fault.
- "E7" indicates that control circuit is abnormal, and consecutive urgent alarm, please unplug the power plug immediately!!!

When the fault occurs, the electric cup stops working. Please follow the related fault code to solve the fault. Press the "ON/OFF" button to the standby state and operate again. If it still cannot be solved, please contact the designated service points.

#### Notes

- ①Please do not exceed the maximum water level in the electric cup. There will be a small amount of steam released during the heating process between the gland and the lower cover. Special care should be taken to prevent burns.
- ③When driving, it is necessary to pay attention to placing the electric cup in the cup holder or the place not easy to dump. At the same time, it should be noted that the power cable should not affect the driving operation to ensure safety.
- When drinking or pouring water, remove the cup from the power plug. (5) When cleaning the electric cup, wipe it with a damp cloth; forbid wash in water to prevent damage to internal circuit.
- ®The around temperature of the electric cup is recommended to be 5 °C - 40 °C
- When the car is turned off, please try not to use this product.
- ®When boiling, forbidden to heat any solids at the same time,in order to prevent the steam hole from being blocked.
- When boiling, the gland should be tightly closed in order to prevent hot water from scalding.
- 10 When you need to clean, can pour the appropriate amount of white vinegar.soak for more than one hour, then rinse with water.

### After-sales Service

#### 1.Warranty Period

The warranty period of this product is one year, calculated from the date of purchase, the date of purchase document shall prevail.

#### 2. Warranty Scope

During the warranty period, the company performs free maintenance and replacement of damaged parts due to failures caused by the quality of the product.

### 3.Not Covered By Warranty

During the warranty period, the company will provide paid maintenance for one of the following conditions:

- 1). The damage is caused by improper handling, use, maintenance and storage by the user.
- 2). The damage is caused by the user's own disassembly or repair; is caused by disassembly or repair without designated after-sales service.
- 3. Unable to provide warranty card or valid invoice of purchase product.
- 4. The model of the purchase ducument cannot match or is altered.
- (5). The damaged is caused by user's power supply exceeding the rated value.
- (6). The damage is caused by force majeure.

### Packing List

NAME	UNIT	QTY
FCC-390LC Car Electric Cup	pcs	1
390 Power Cable	pcs	1
Instruction+Warranty Cad	pcs	1

# Product Specifications

Product Name	Car Electric Cup
Product Model	FCC-390LC
Rated Power	HI Mode: 96W, LO Mode: 48W
Rated Voltage	DC 12V/24V
Rated Current	HI Mode: MAX 8A, LO Mode: MAX 4A
Rated Volume	450ml

## Warranty Record Card

Customer Address Customer Phone	
Customer Phone	
Customer Filone	
Product Name	
Product Model	
Dealer	
Purchase Date	
Maintenance Date	Maintenance Records

If you have any questions in using the product please contact our sale service of dealer, we will serve for you sincerely.