

# Product User Manual

## Product Overview

This car modified armrest box is designed to enhance the in-car driving and riding experience, providing you with comfortable arm support. Meanwhile, it has powerful storage functions, which can store various items such as mobile phones, keys, water cups, documents, etc., making the in-car space more tidy and orderly.

Made of high-quality materials, the product features wear resistance, scratch resistance, and easy cleaning. It is suitable for a variety of vehicle models on the market and is convenient to install, requiring no complicated tools or professional skills.

## Function Use Instructions

(I)



Connect to the vehicle and power on.

(II)



Flat Wireless Charging.  
Charge Your Phone  
Wirelessly.  
Say Goodbye to Bulky  
Cables.  
Charge When Placed  
Down.

(III)



Dual-color shifting water cup hole Built-in light guide.  
Transparent and bright during night driving.  
Enhance driving fun without affecting driving.

(IV)



USB port + switch for seven-color neon light transformation.

5V 3.2A, supporting fast charging for mobile phones (depending on the original car's power

(V)



Silent damping hinge to prevent pinching hands, with ultra - long service life.

(VI)



Vertical mobile phone slot, equipped with a USB port. When charging the mobile phone, it can be placed in the mobile phone slot.

## Instruction for Use

## **(I) Daily Use**

### 1. Opening and Closing:

Press or pull the armrest box lid to open and close it easily. When opening, control the force to avoid dropping items due to excessive force; when closing, ensure the lid is fully latched to prevent accidental opening during driving.

### 2. Using the Storage Space:

Use the internal space of the armrest box to store items properly based on their size and type. Avoid overloading the box or placing sharp, easily - damaging objects.

### 3. Using Functions (if there are special functions):

USB Charging Port: Connect the charging cable to the USB port inside the armrest box, and connect the other end to the device needing charging to start charging. During use, ensure the cable is undamaged and avoid over - current charging.

## **(II) Maintenance**

### 1. Cleaning:

Regularly wipe the surface of the armrest box with a clean damp cloth to remove dust and stains. For stubborn stains, use a small amount of neutral cleaning agent to gently wipe, then rinse with clean water and dry. Do not use corrosive cleaners or rough cleaning tools to avoid damaging the surface of the armrest box.

### 2. Inspection and Repair:

Periodically check if the screws of the armrest box are loose, if the lid opens and closes smoothly, and if the functional components work normally. If loose screws are found, tighten them promptly; if the armrest box is damaged or malfunctions, contact professional maintenance personnel for repairs. Do not disassemble it yourself.

## **(III) Safety Precautions**

### 1. Installation Safety:

During installation, ensure the vehicle is turned off and pull the handbrake to avoid danger from vehicle movement. Meanwhile, use installation tools correctly to prevent injuries from tool 滑落 (slippage) or misoperation.

### 2. Usage Safety:

During vehicle operation, do not frequently open the armrest box to avoid distraction and traffic accidents. When storing items, ensure they are placed stably to prevent them from falling and affecting driving safety.

### 3. Child Safety:

Do not let children operate the armrest box alone to prevent finger pinching or ingestion of small objects inside. Also, avoid placing heavy objects on the armrest box or letting children climb on it to prevent damage or accidents.

### 4. Fire Safety:

It is strictly prohibited to place flammable and explosive items (e.g., lighters, alcohol) inside the armrest box to avoid fire hazards.

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: 1) this device may not cause harmful interference, and 2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

--Reorient or relocate the receiving antenna.

--Increase the separation between the equipment and receiver.

--Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

--Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.

The FCC certification of this device refers to RF exposure testing performed in typical operating conditions, where a person is no closer than 20 centimeters from the device surface at all times, except for non-repetitive patterns with transient time intervals in the order of a second. Only in the stated conditions, the device is shown to fully comply with the FCC RF Exposure requirements of KDB 447498.