



# Acknowledgement

Thank you for purchasing our product!

Please, read this instruction manual carefully and keep it safely stored for future use.

KATVR reserves the right to interpret and modify the manual. Any amendments, updates and interpretations to the manual will be published on the KATVR official website. Please pay attention.

## **INDEX**

Packing list	04
Installation Guide	05
Software Guide	
Seat Mode	06
Walking/Sitting switch	06
Haptics	07
Vehicle Hub mode	07
IDLE	08
How To switch "IDLE/MOVING"	08
How To Drive/Ride	09
How To Stop	10
Sitting Options	10
Vehicle Hub	11
Contact Information	

- $\triangle$
- Before using the device in games, read carefully and follow the instructions of the KAT Vehicle Hub User Manual.
- $\triangle$

The Vehicle Hub can only be Used with KAT Walk Coord 2, and other application is prohibited.

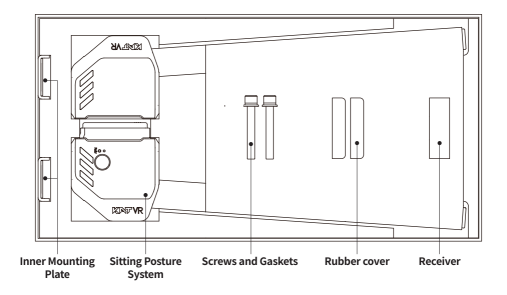
 $\triangle$ 

Do not install it on other objects. Once installed on the C2+, do not remove.

The KAT Vehicle Hub is designed to provide more efficiency and convenience in VR locomotion, making the single spot that C2+ takes a 2 in 1 – Walking & Sitting Spot.

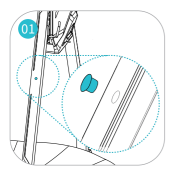
It combined the benefits of haptic feedback simulation of C2+, and the sitting posture module to create the VR vehicle hub which redefines your VR vehicle experience letting you not only sit as you drive, but also feel the physical feedback.

## **Packing list**



Rubber cover: If needed, you may install it to protect the surface from scratches. Small differentces may occur depending on the device version.

#### **Installation Guide**



Remove the hole plugs from the supporting rods.



Insert the bolts of the inner mounting plates into the rod holes from inside out. Then, align the openings of the outer mounting with the bolts and tightly fasten with a hexagon key.



it and install the AA battery.

\*According to different version: Standard can be opened normally; A reinforced version requires to first remove an extra screw holding the cover.

Push the cover down to open



Take out the receiver and plug it into the computer. Pair the sensor (follow the instructions in KAT Gateway).



Pairing Button: Press the button for 3 seconds to complete the paring. Indicator light: Blinking light - pairing. Continuous light - pairing completed.



Installation complete! Open the sitting posture system as shown above and enjoy your adventure with the KAT Vehicle Hub!



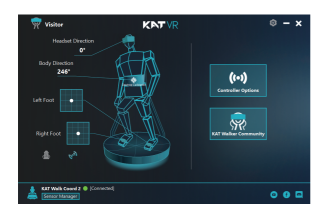
Note: The cushioning material is fabric, it is normal to deform during use.

#### **Software Guide**

#### Seat Mode



Grab the seat-rods and pull them down to unfold the seat module. Sit at any moment whether to interact with the virtual environment in a natural way, or just to relax.



Once you sit down, the device will detect it and enter the seat mode as indicated by a short haptic vibration and lock the walking function.

## Walking/Sitting switch



The module automatically retracts when you stand up. The sensor will automatically detect your posture and enter the walking mode with haptic feedback (Depending on the body height and the length of legs, some users may need to support the module retraction manually).

#### **Haptics**

Controller Options for Haptics: C2+ only.

You can customize the functions of haptics.



**Haptics Module Vibration**: You can open or close the haptics function.

**Trigger By Controller Vibration**: When ON, the base will vibrate together with your controller vibration based on different games.

**Trigger By Steps**: When ON, the base will vibrate when you walk.

Click "Test" buttons for a test of the vibration strength.

Click "-" or "+" to adjust the vibration strength.

Click Default buttons for a reset.

#### Vehicle Hub mode

The Vehicle Hub fixes the problem of unnatural body postures in which we usually experience vehicles in VR games.

What's more, you can open the Vehicle Hub anytime you want to drive a virtual vehicle for a long trip or any other occasions, even when there is no vehicle in VR.



The vehicle Hub is off by default. Long-press the module button for 1s to turn on and off as indicated by a short haptic vibration.



You can also open the Vehicle Hub mode by click "ON" in Gateway or Gateway in VR.

Once the Vehicle Hub is enabled, by default it will enter the the 'AUTO' vehicle mode in idle state.

#### IDLE:

Under IDLE, the haptic system will simulate the vibrations of an ignited car engine awaiting for the beginning of driving.

### How To switch "IDLE/MOVING":



You can begin or stop driving by click "IDLE/MOVING" in Gateway or Gateway in VR. (Coming soon) You can also do it with the right shoe sensor.

#### How To Drive/Ride:



To begin driving, touch the ground what your right foot and slide it back. The virtual vehicle will start driving forward, and the haptic feedback will change to simulate vibration of a car in motion as well as randomized road events (to help you imagine a more natural driving environment where your car encounters small obstacles or drives on rough road).

You can control the direction by turning around. The in-game vehicle will follow your body direction.

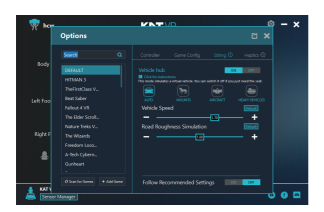
## How To Stop:



To stop, slide your right foot forward. You can also stand up and stop driving/riding anytime you want to switch back to the waling mode.

## **Sitting Options**

You can customize the functions of KAT Vehicle Hub in the "Sitting" page both in the PC and VR-integrated version of KAT Gateway for each game.



#### Vehicle Hub











AUTO

**HEAVY VEHICLES** 

**MOUNTS** 

**AIRCRAFT** 

Explore 4 different types of simulated vehicles.

Click to quickly switch between: Auto / Mount / Aircraft / Heavy Vehicle. You can also change modes by clicking the main button on the Vehicle Hub.



Each mode has different Vehicle Speed, Road Roughness Simulation (haptic representation of road holes, stones, etc.) and the haptic vibration strength. Click "-" or "+" to adjust them based your preferences.

Click "Default" button to reset the settings.

## **Contact Information**

- Company: Hangzhou Virtual and Reality Technology Co., Ltd
- Add: China, Zhejiang Province, Yuhang district of Hangzhou. Wen Yi Xi Lu,1818-2 China Artificial Intelligence Town, Building 6, 9th floor.

Postal code: 311100

• Email: service@katvr.com

Web: www.kat-vr.com/

