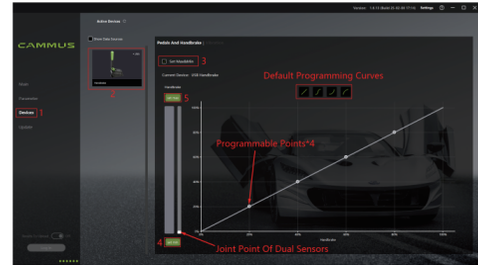


### 5.CAMMUS Software Application

5.1 CAMMUS Software Download And Installation  
Users can visit Cammus's official website (<https://cammusracing.com>) to download and install the latest desktop version.

5.2 Handbrake Configuration Setup  
5.2.1 Open the PC version of CAMMUS software, click on 'Devices', then click on the 'Handbrake' icon. Click to select 'Set Max & Min'. Set the 'Set Min' (without pulling the handbrake), then pull the handbrake to an appropriate position and set the 'Set Max' (while keeping the handbrake pulled). After completing the settings, release the handbrake.



#### 5.2.2 Joint Point Of Dual Sensors

The handbrake is equipped with two types of signal sensors: one is a load sensor signal output, and the other is a Hall effect sensor signal output. Users can choose the percentage position of the combination point based on their needs. At 0%, only the pressure output signal is present; when pulled up to 100%, only the Hall effect angle signal is present. Between 0% and 100%, the signal before the combination point is the Hall effect angle signal, and the signal after the combination point is the pressure output signal.

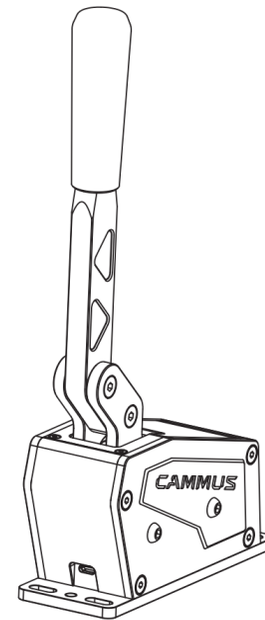
#### 5.2.3 Programmable Signal Output Curve

Above the curve chart are four default programming curves that are pre-configured, which users can directly click to use; the chart has four programmable points that can be freely moved and placed.

CAMMUS

CAMMUS

## HandBrake Quick Guide



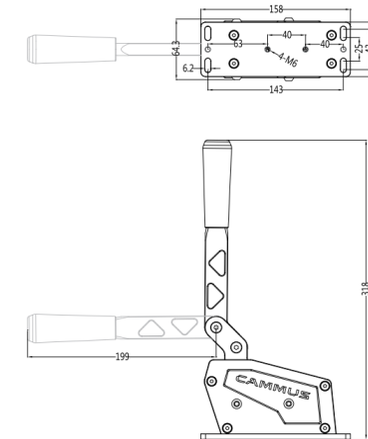
底 面

100x200mm

### 1.PartsList

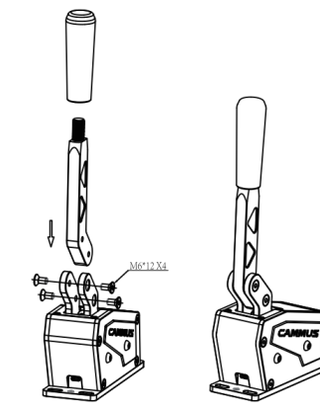
-  Internal Countersunk Head Screw M6\*12 X 4
-  Internal Cylindrical Head Screw M6\*16 X 4
-  T-Nut M6(40-Type) X 4
-  Hexagonal Flange Nut M6 X 4
-  Allen Key X 2 (4mm/5mm)

### 2.Handbrake external dimensions and mounting hole dimensions diagram. Unit: mm

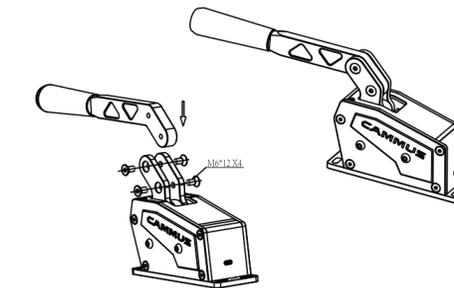


### 3.Handbrake Assembly

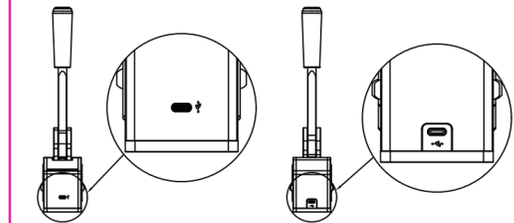
#### 3.1 Installed Vertically Of The Joystick.



#### 3.2 Horizontal Installation Of The Joystick



### 4.Connection



Connect one side of the Type-C to the computer's USB.  
Note: Both sides of the Type\_C cannot be connected to USB at the same time!