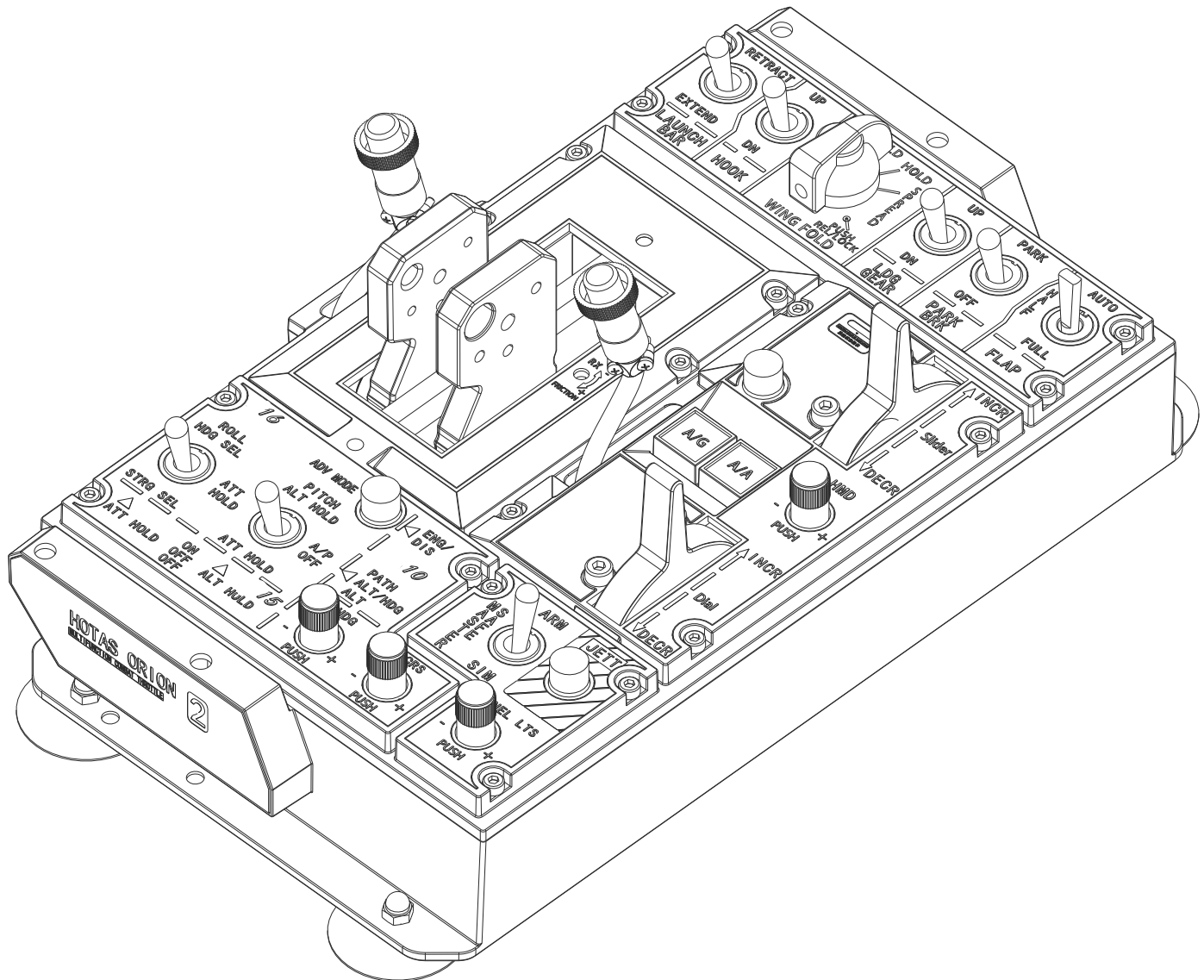


# T2 THROTTLE BASE II

用户手册 V1.1 2023.11

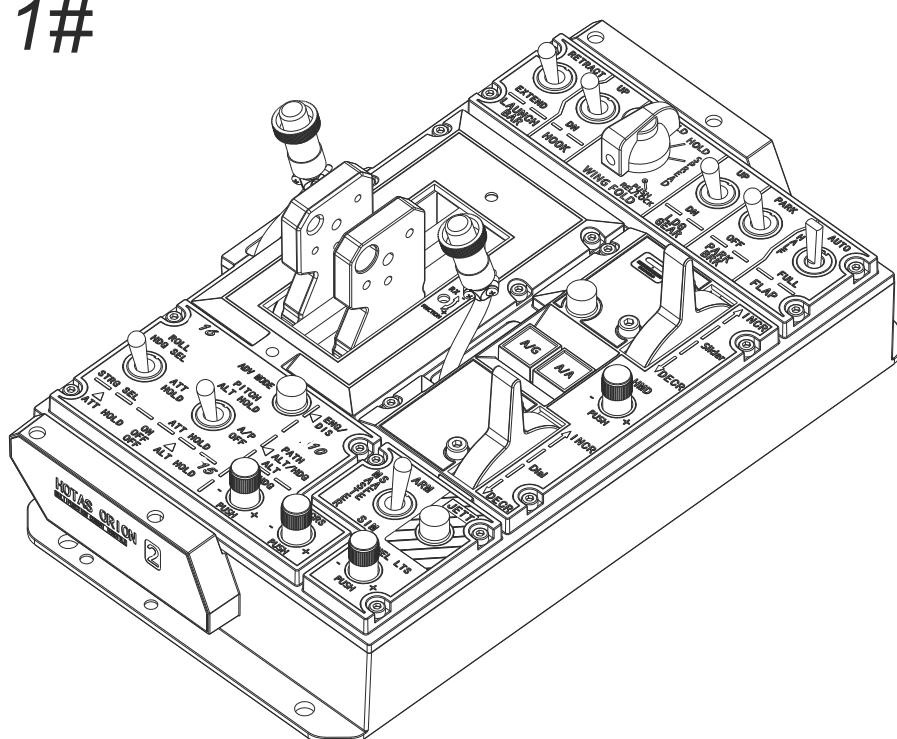


## **Catalogue:**

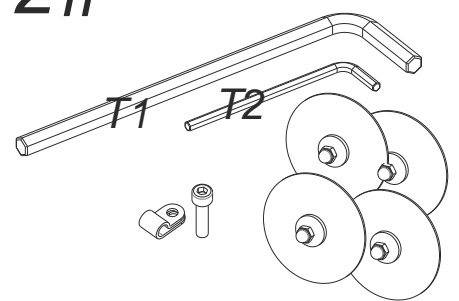
1. Parameter .....	4
1.1. Performance parameter .....	4
1.2. Applicable mode.....	5
1.3. Dimensions .....	5
1.4. Installation dimensions .....	6
2. Function.....	7
2.1. Key/switch arrangement and functions .....	7
2.2. Adjustment method.....	8
3. Components disassemble and assemble .....	9
4. Installation method .....	10
4.1. T2-2base and suction cups installation .....	10
4.2. Cable clamp installation.....	11
4.3. Other installations .....	12

## Packing list

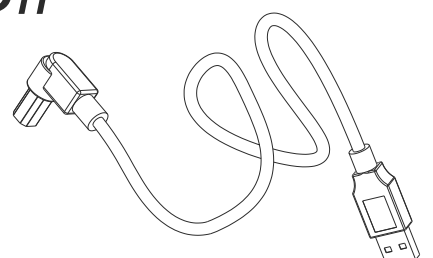
1#



2#



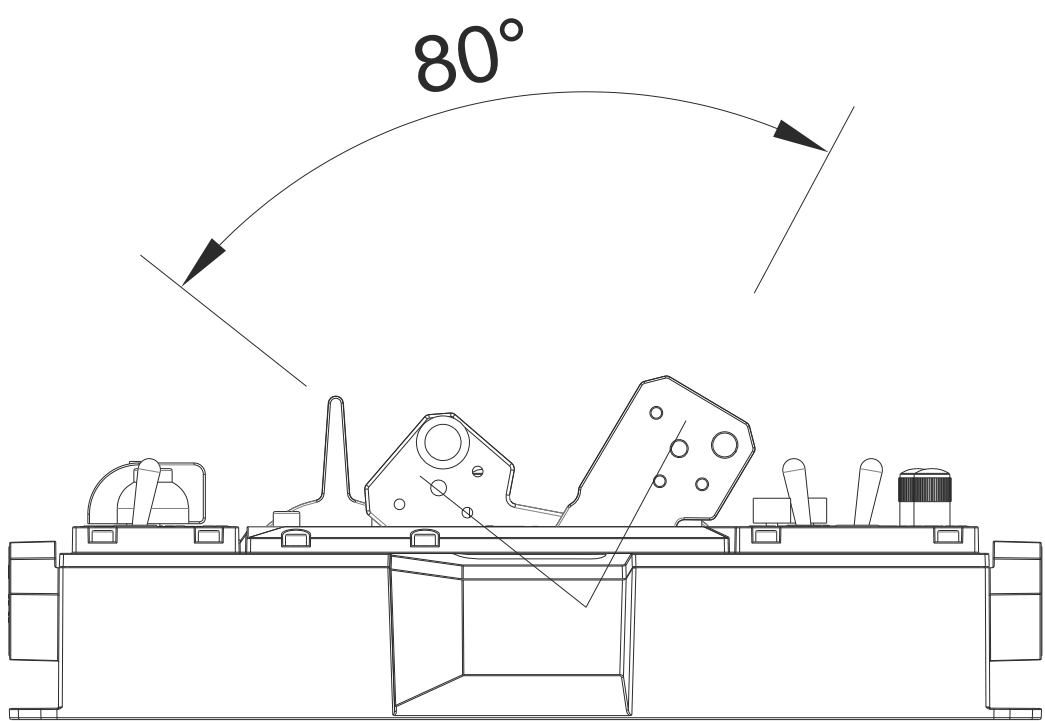
3#



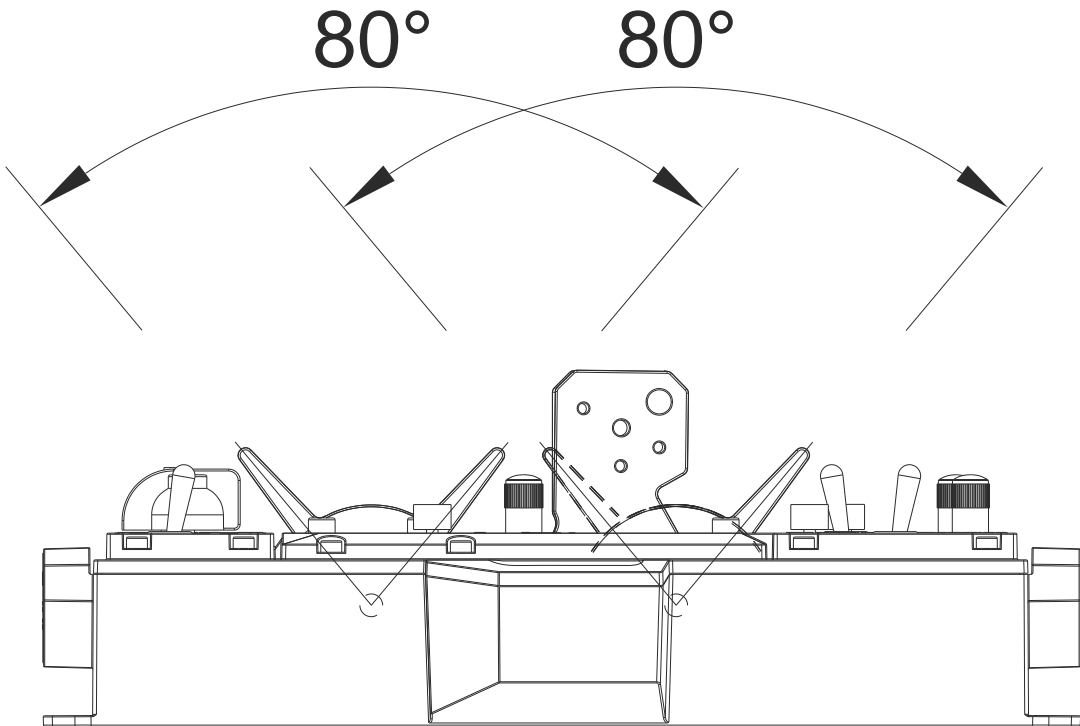
① T2-BASE II (1#)	1
② Accessory kit (2#)	1
③ USB cable (3#)	1

## 1. Parameter

### 1.1. Performance parameter



Core unit total travel:80° ;

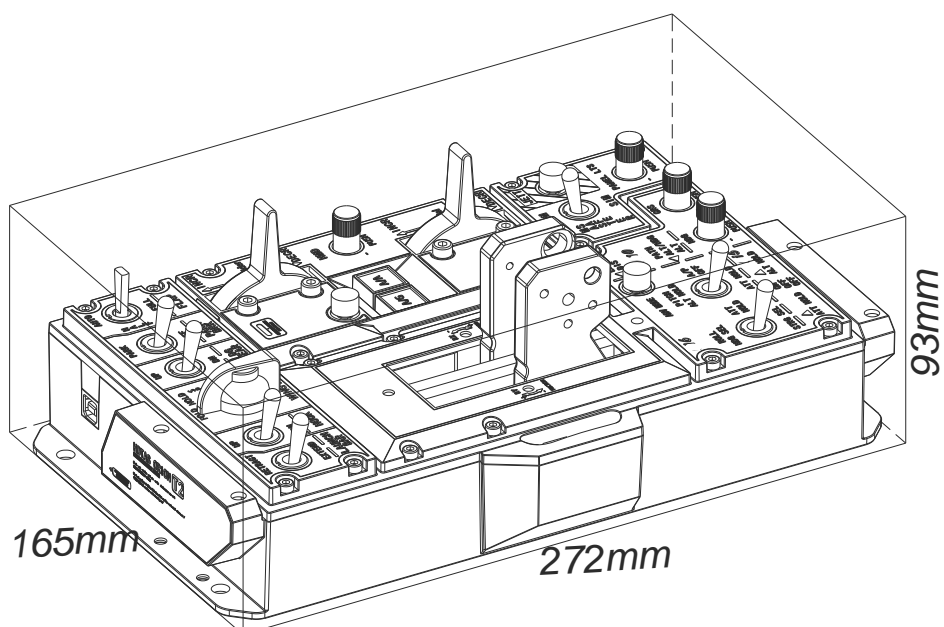


Thumb wheel switch total travel: 80° ;

## 1.2. Applicable mode

Throttle grips as TGRIP-18/TGRIP-18, etc are all applicable

## 1.3. Dimensions

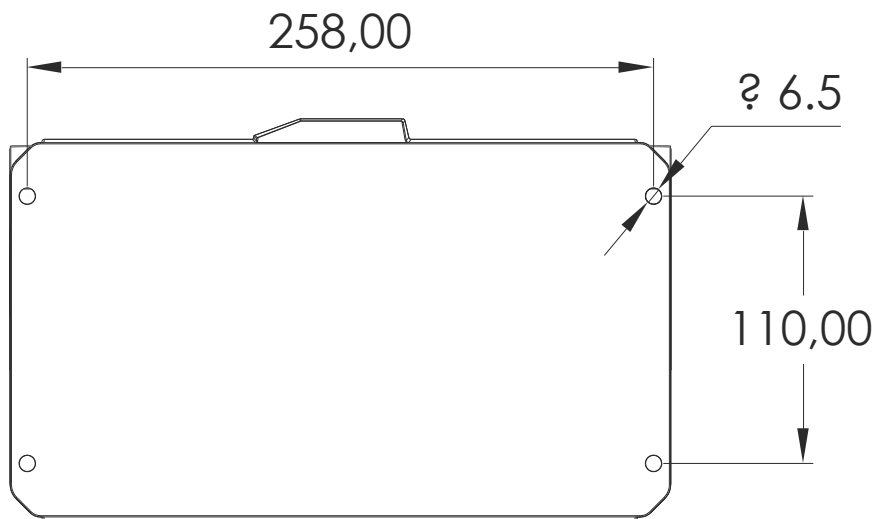


**Length\*width\*height**

**272mm\*165mm\*93mm;**

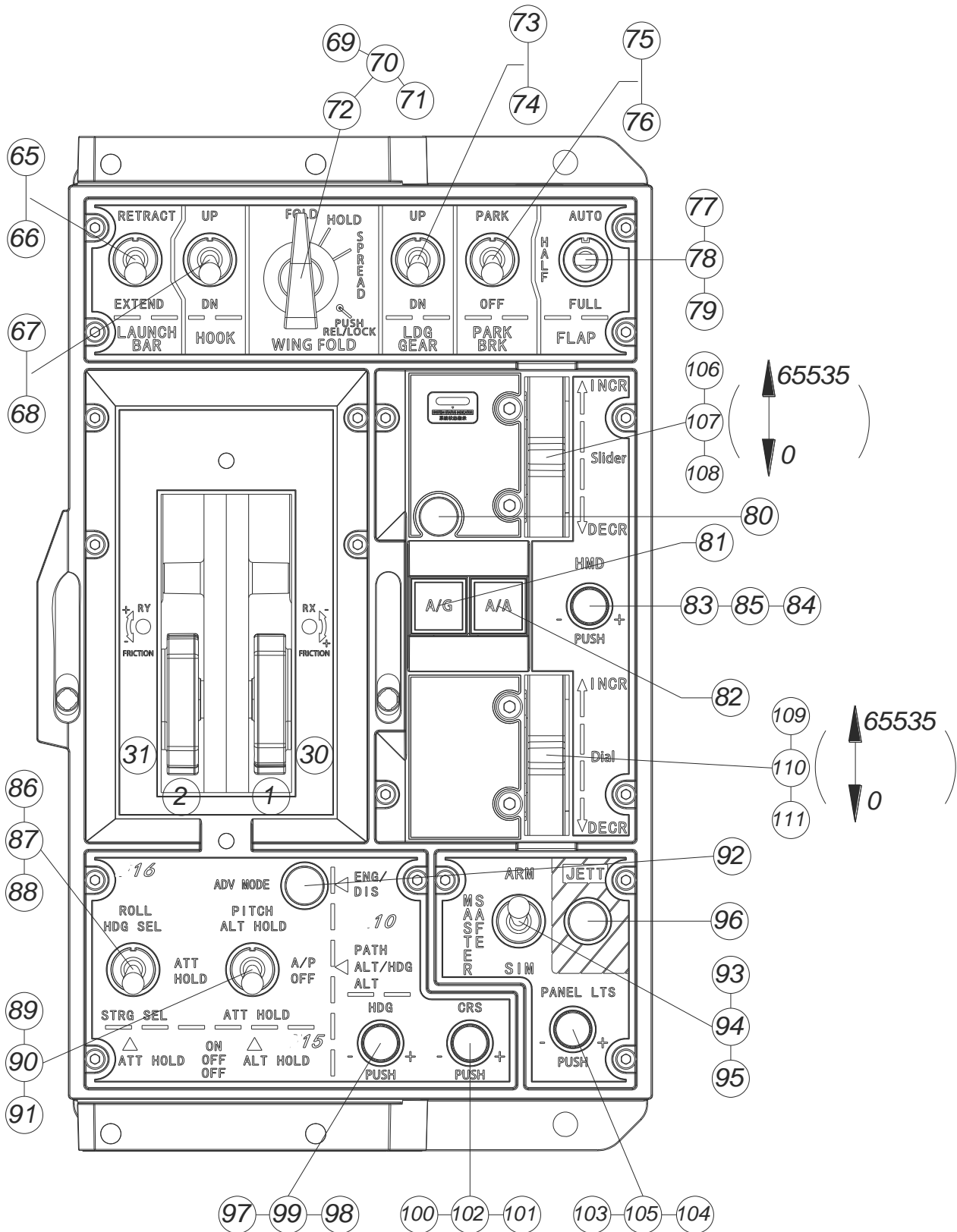
**Mass: 1.5Kg=3.32lb**

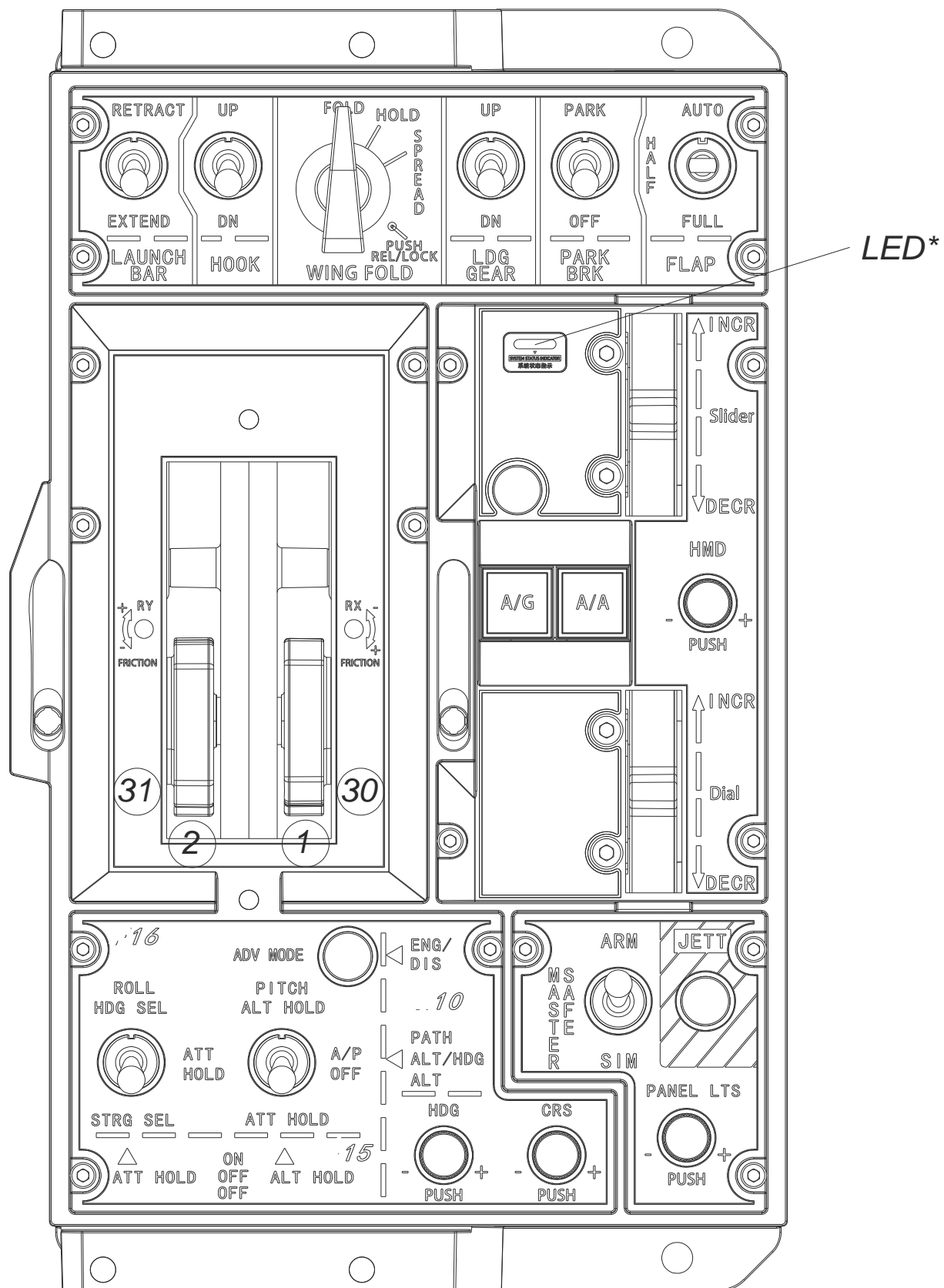
#### **1.4. Installation dimensions**



## 2. Function

### 2.1. Key/switch arrangement and functions





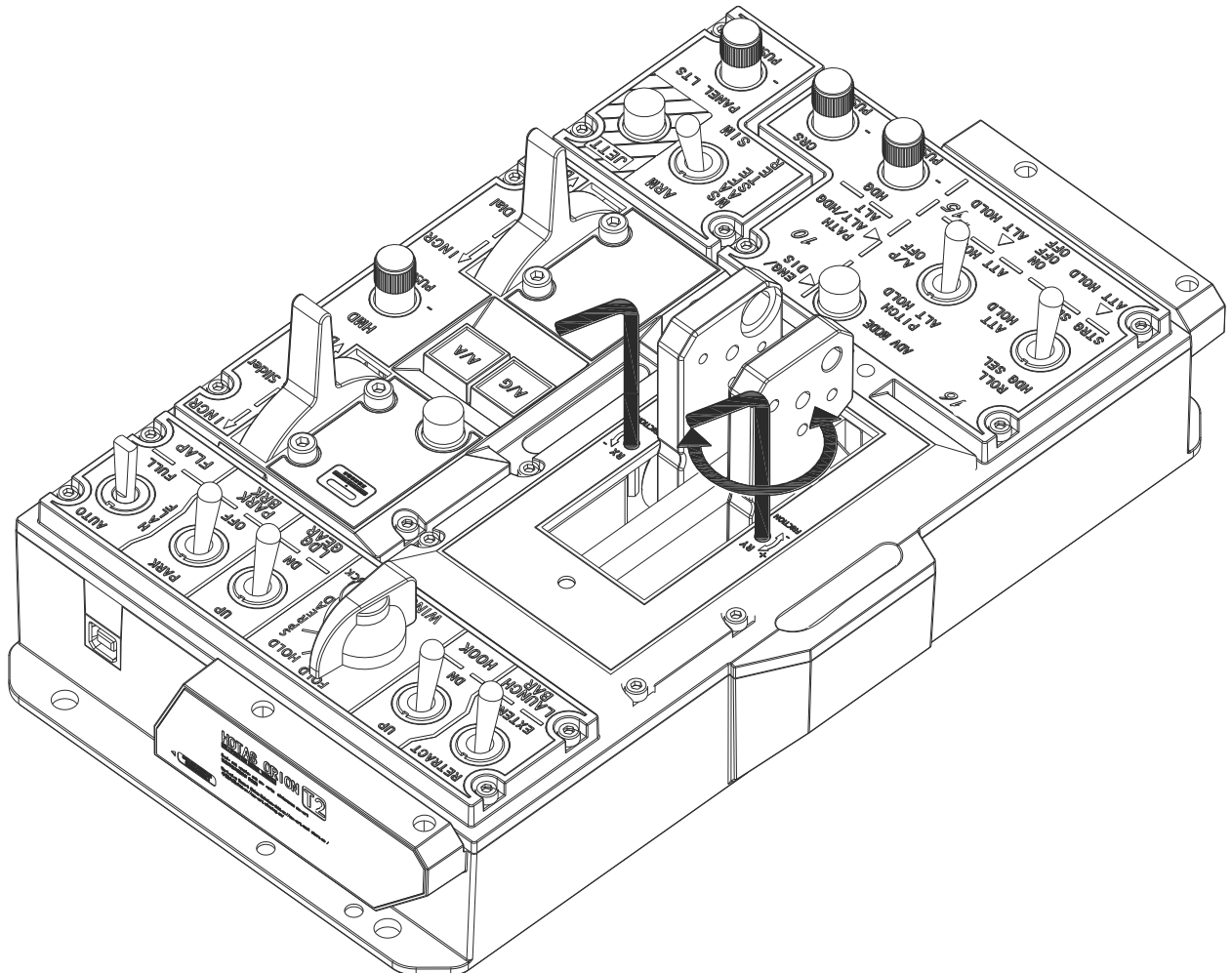
#### \*LED Status Display:

Steady slow flashing in green (1s interval) - BOOT mode.

Slow flashing in green (1s interval) for 5 times, then steady ON - Operational mode.

Slow flashing in green (1s interval) for 5 times, then OFF - Power supply only mode.

## 2.2. Adjustment method



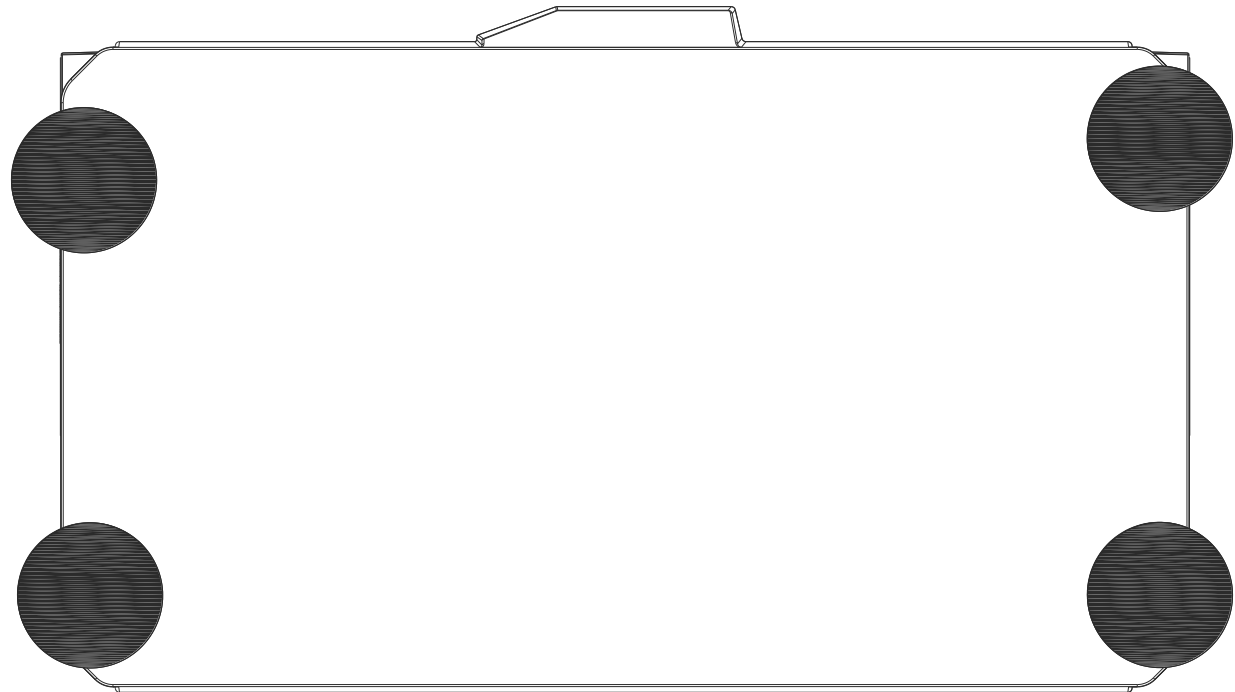
Put the Allen wrench (T2) in the designated hole and adjust the friction by rotating the screws.

(rotate clockwise to increase the friction, anticlockwise, decrease.)

## 3. Components disassemble and assemble

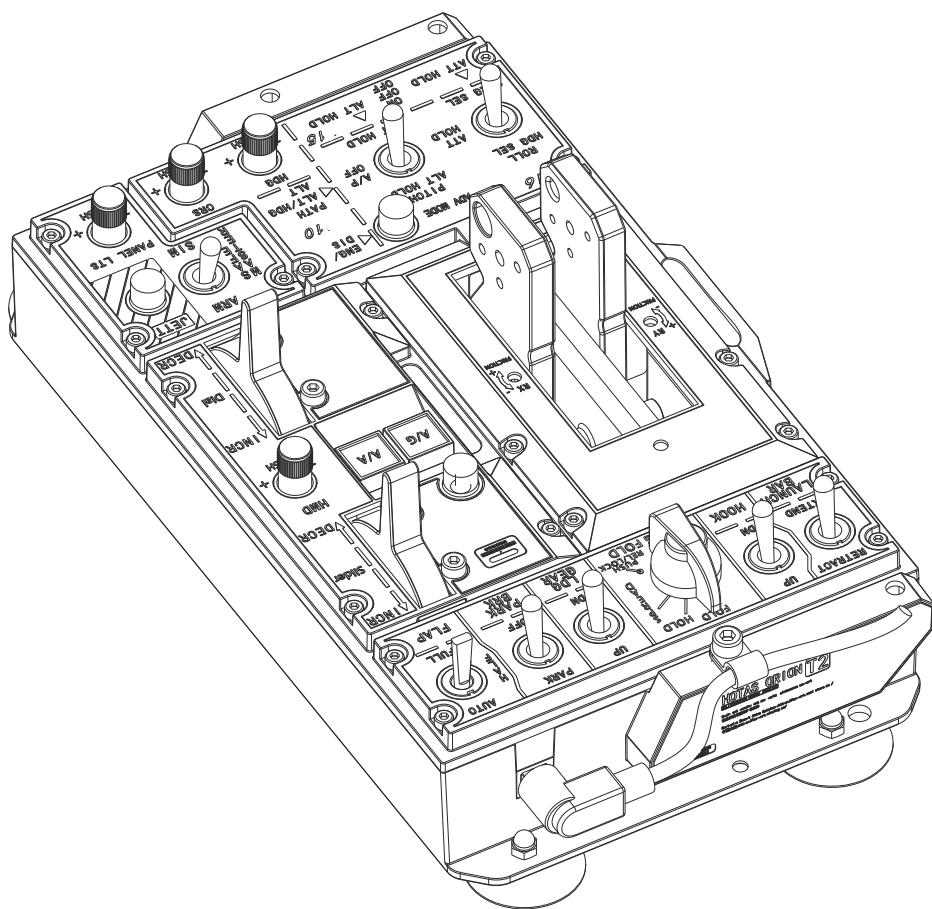
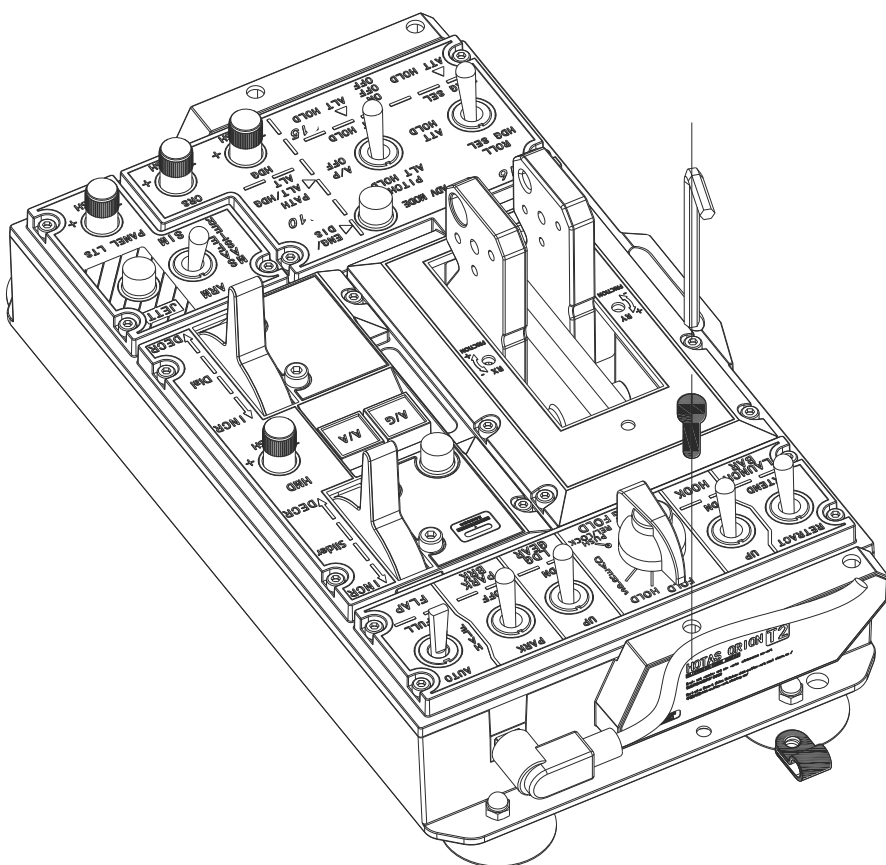
## 4. Installation method

### 4.1. T2-2base and suction cups installation



Remove the suction cup screws and put the bolts through the base, finally screw the bolts on.  
Note: clean the suction cup and table surface so as to ensure the base stick tightly and firmly.

## 4.2. Cable clamp installation



Insert the USB cable through the clamp and fix it on the base by using an Allen wrench (T1)

#### 4.3. Other installations

/

\*information is subject to change without notice.

# Chengdu WINWING Tech Co.Led

[WWW.WINWING.CN](http://WWW.WINWING.CN)

[INFO@WINWING.CN](mailto:INFO@WINWING.CN)

No.19 Building, No.1111Changeshengqiao Road, High-tech International  
Enterprise Zone Pidu District, Chengdu, China