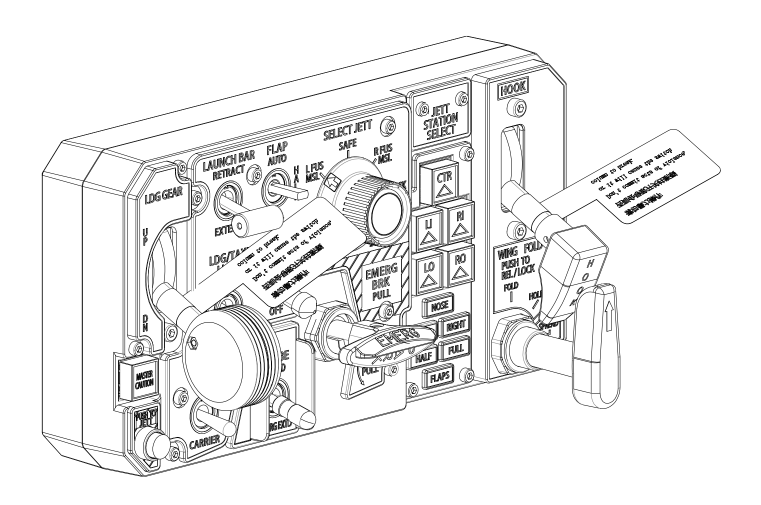
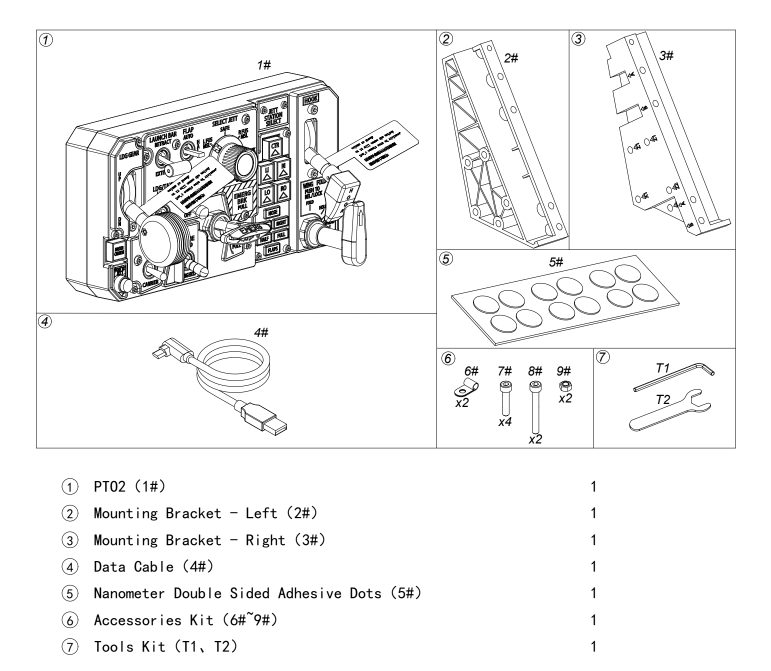
PT02 User Manual V1.1 2023.10



Catalogue:

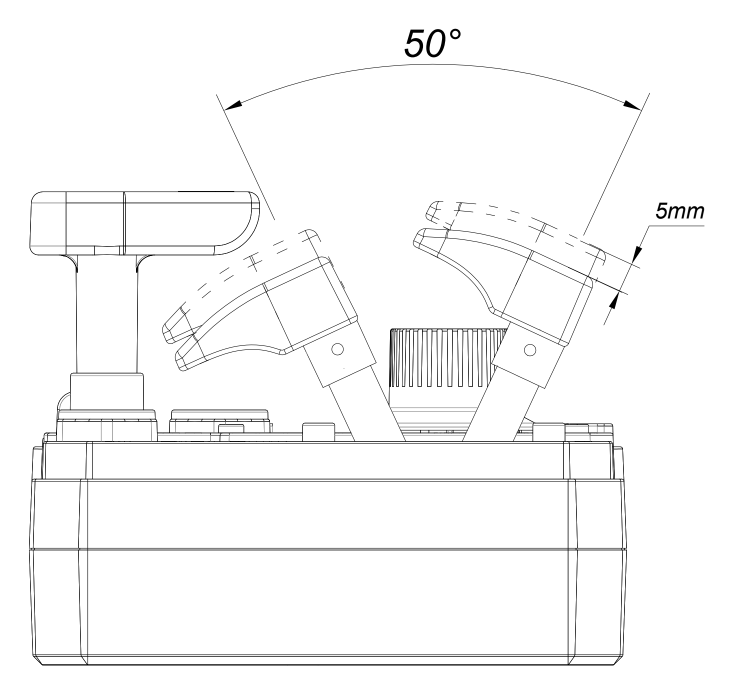
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Contents in the box

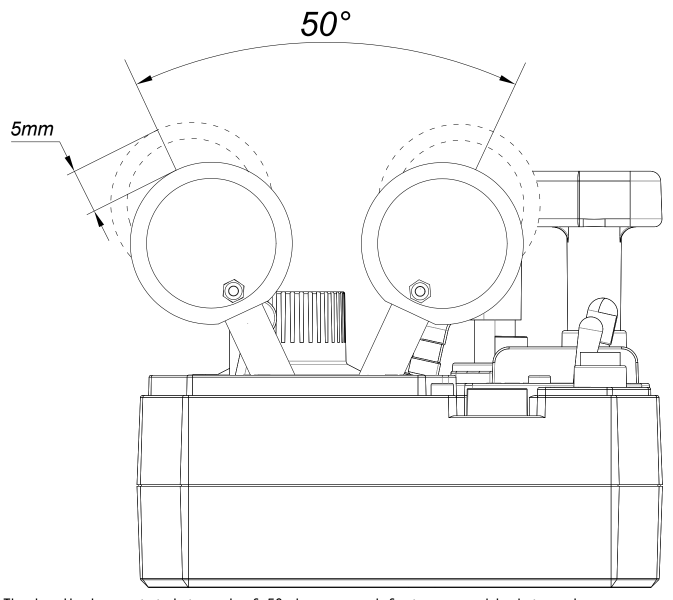


1. Parameters

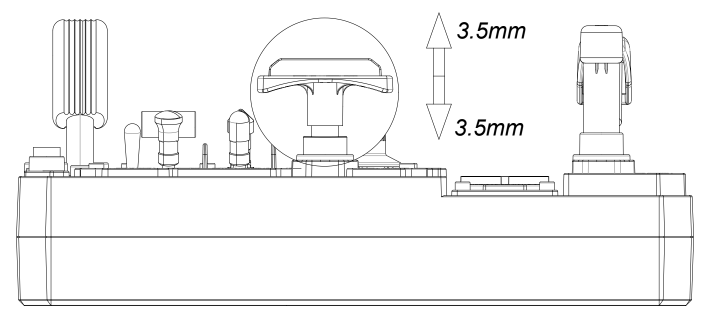
1.1. Performance Parameters

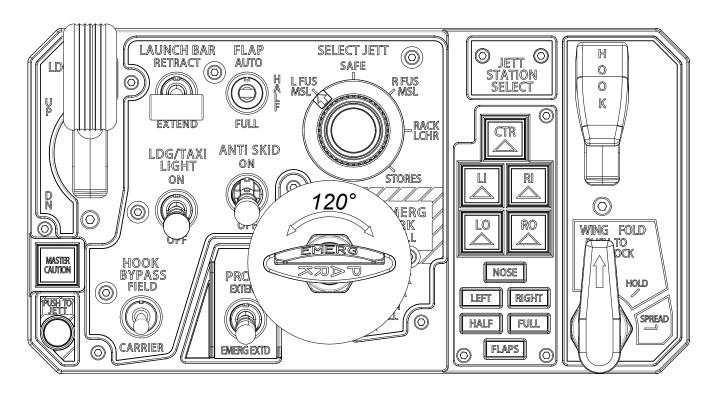


The handle has a total travel of 50 degrees and features a midpoint scale. At both ends of the travel, the handle is in a locked state and needs to be pulled up during operation.



The handle has a total travel of 50 degrees and features a midpoint scale. At both ends of the travel, the handle is in a locked state and needs to be pulled up during operation.





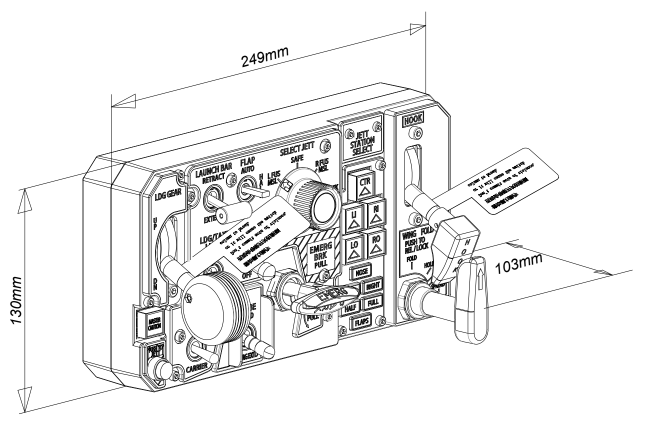
^{*}This switch can only be operated individually for either push-pull or twist. It is not possible to perform both actions simultaneously.

1.2. Applicable Models

4

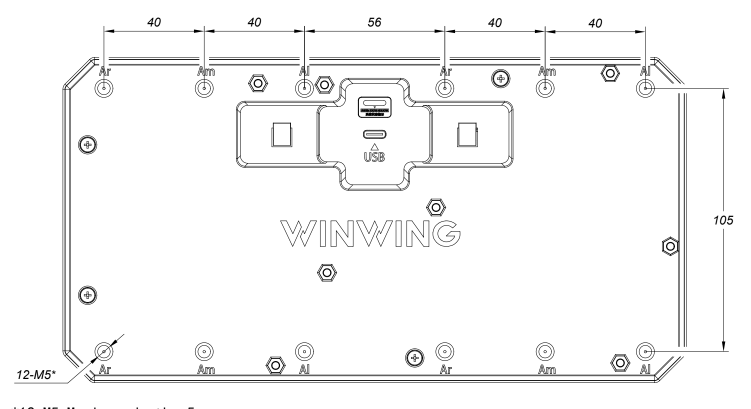
^{*}The rotation angle is $\pm 60^{\circ}$, and the rotational torque is less than 0.5kgf.cm.

1.3. Dimensions

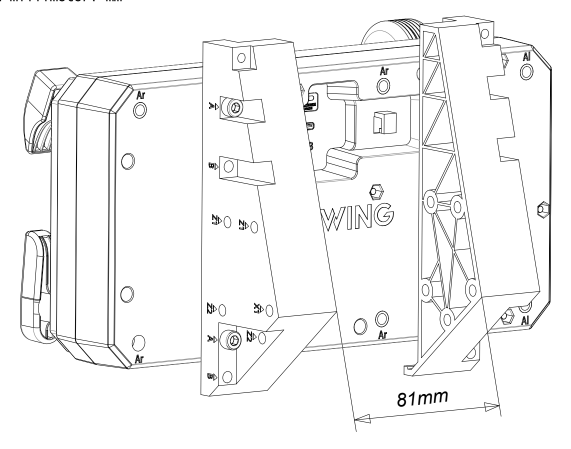


 $Length\Width\Height: 249mm*130mm*103mm; Mass: 1.9Kg = 4.19Lb$

1.4. Installation Dimensions



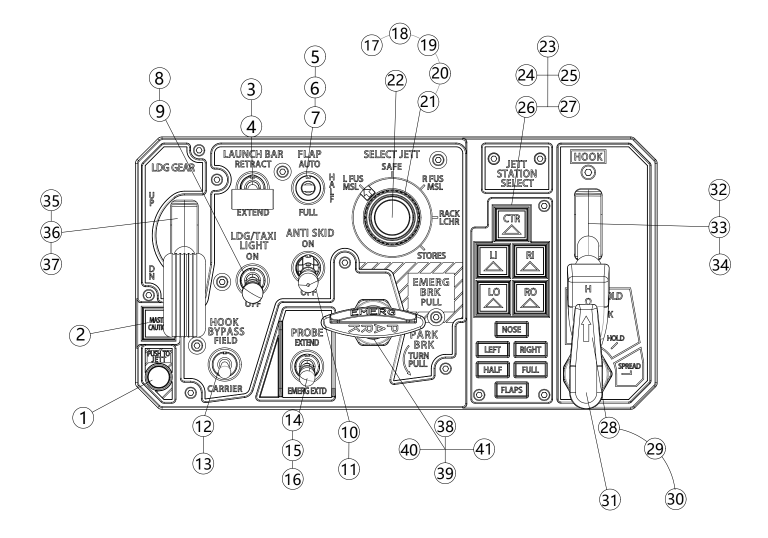
*12-M5 Maximum depth: 5mm.

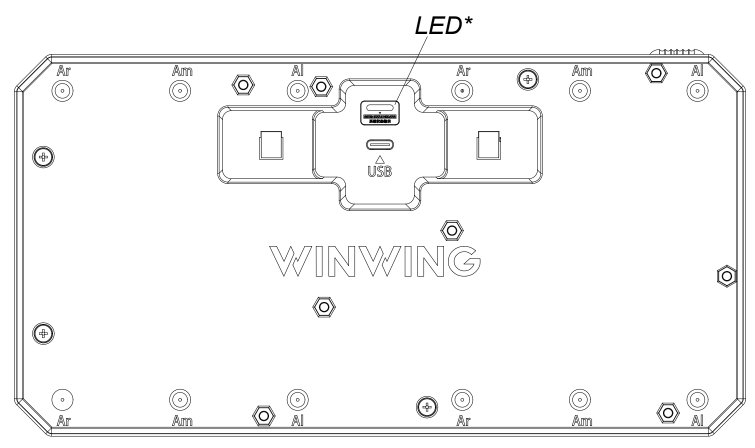


2. Function

2.1. Mechanical/Special Functions

2. 2. Buttons





*LED Status Display:

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

Slow flashing in green (1s interval) for 5 times, then steady 0N - 0 perational mode. Slow flashing in green (1s interval) for 5 times, then 0FF - P ower supply only mode.

2.3. Adjustment Methods

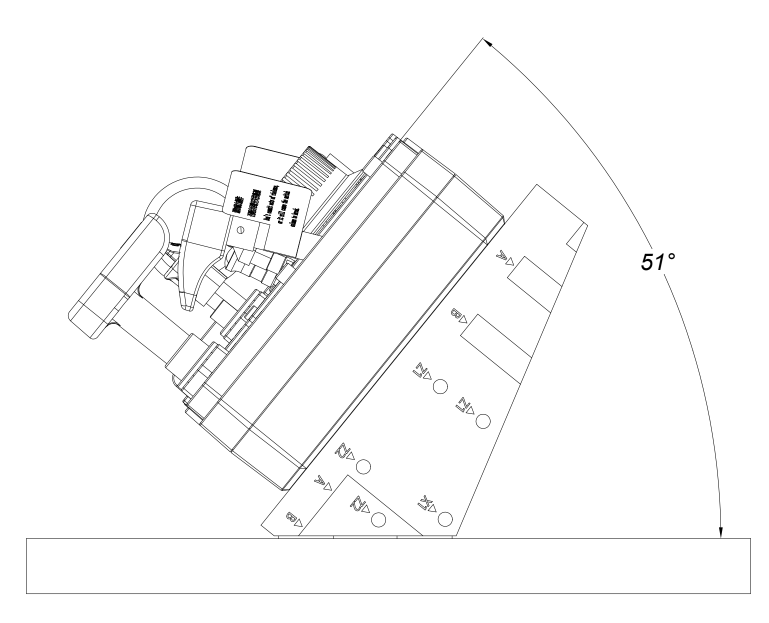
8

3. Assembly of Components

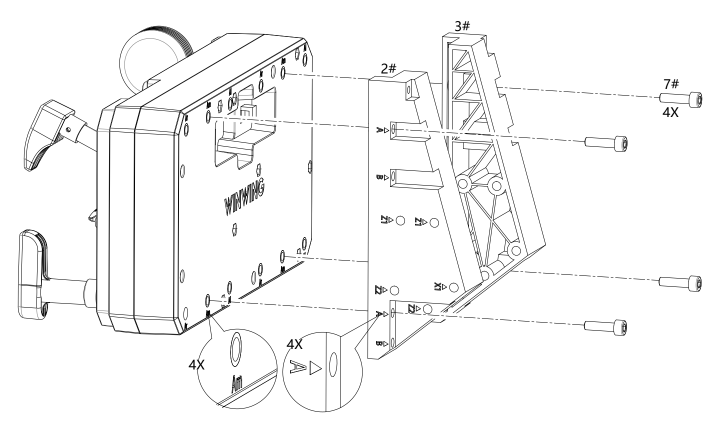
4. Installation Methods

4.1. Bracket Mounting

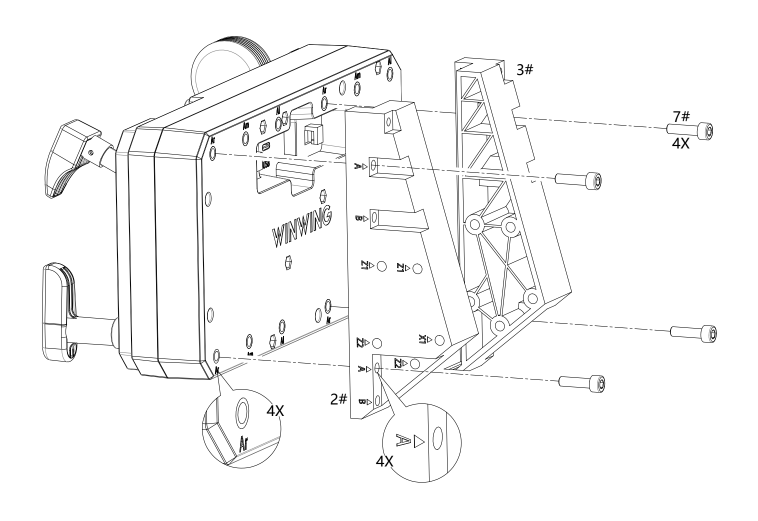
1. Installing at an angle of 51 degrees from the desktop



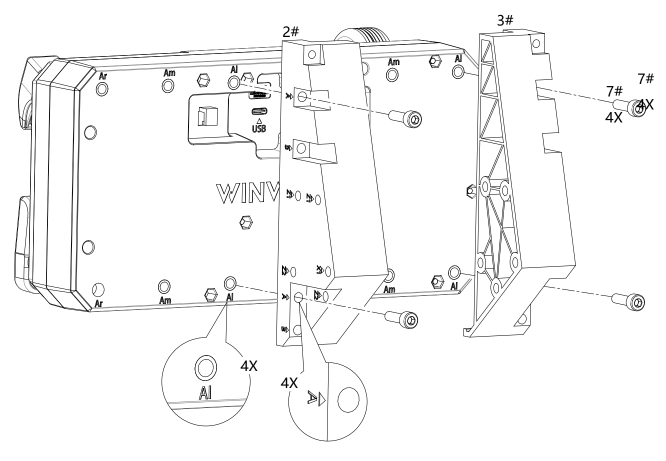
Am Hole Mounting

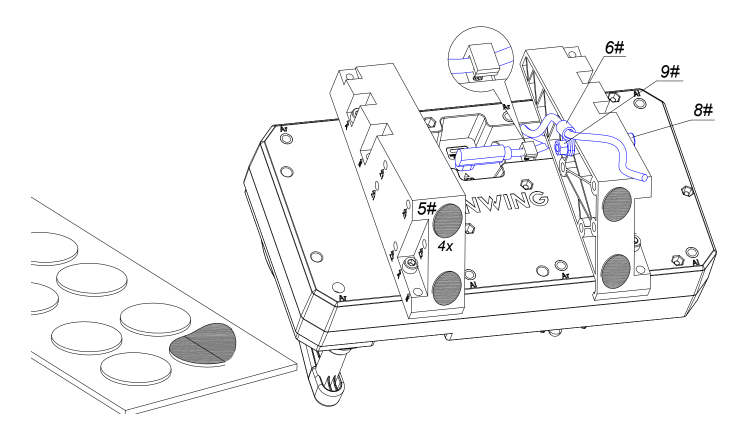


Ar Hole Mounting

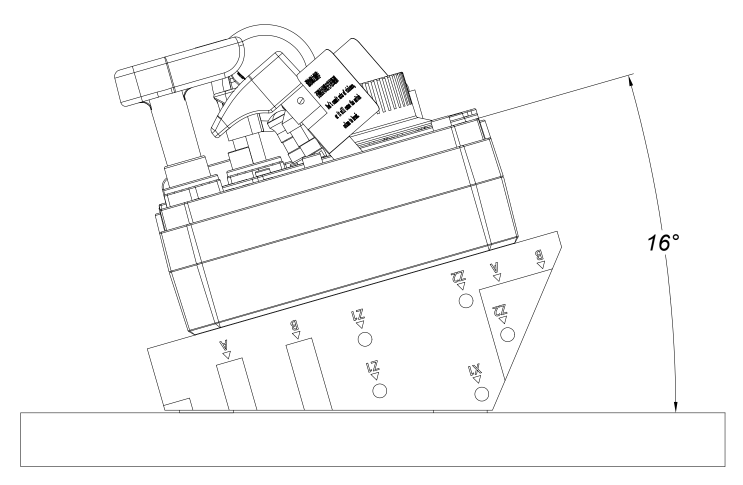


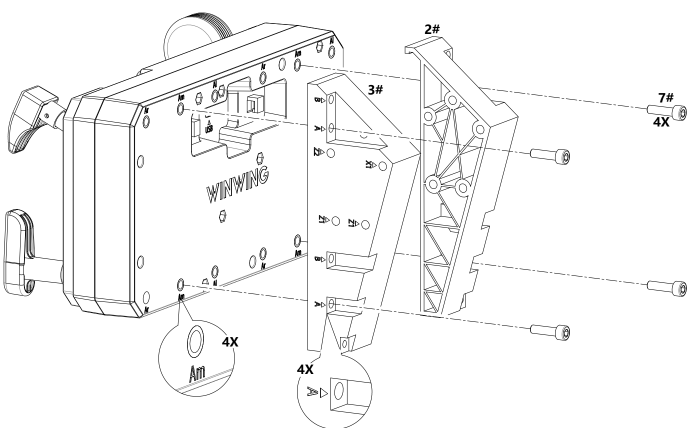
Al Hole Mounting



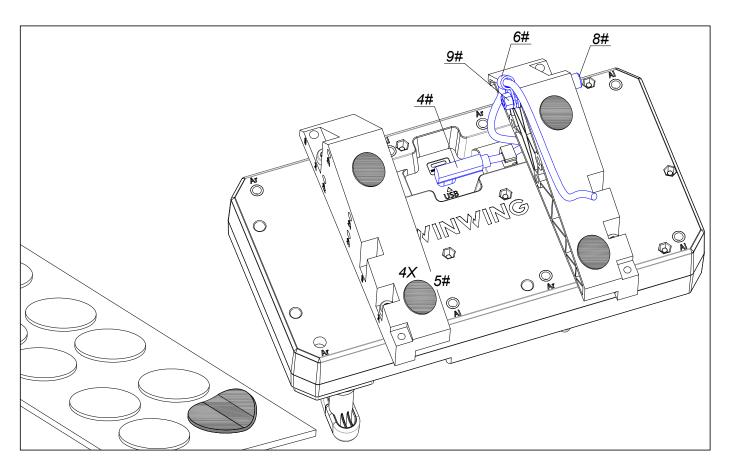


- * Tighten the screw until there is no shaking; excessive tightening may cause damage.
- * Unused holes on the bracket can be used for installing cable clips.
- * Specification for 7#: M5*18; Specification for 8#: M5*40.
 - 2. Installing at an angle of 16 degrees from the desktop





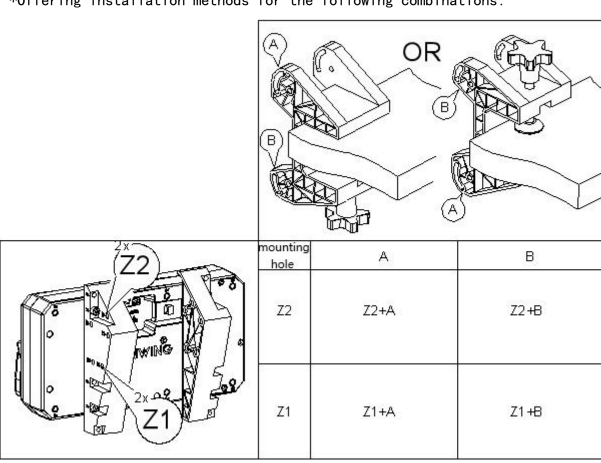
*0nly demonstrate the installation method using the Am hole, the rest are identical.



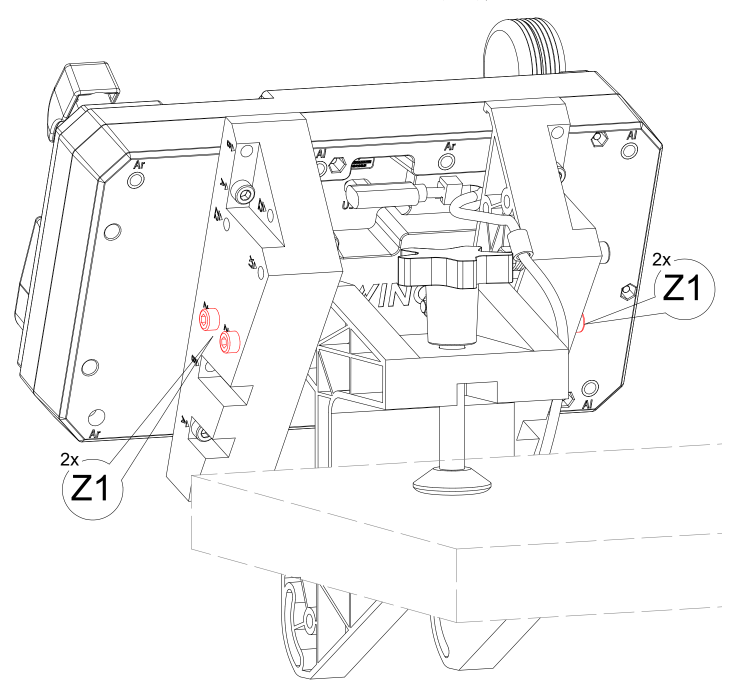
3. Installing with Clamp Bracket

*Clamp brackets and related accessories need to be purchased separately.

*0ffering installation methods for the following combinations:



This manual demonstrates one installation method (Z1+B), and the rest are identical.



4.2. Gaming Seat Mounting

/

4.3. Cockpit Mounting

,

4.4. Cascading

Content may be updated without prior notice.

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