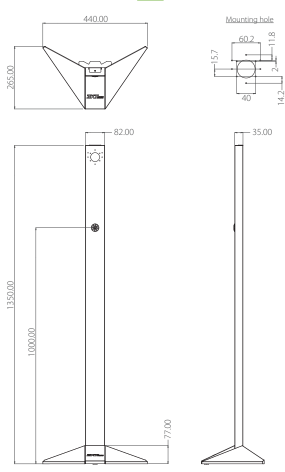


Installation Guide

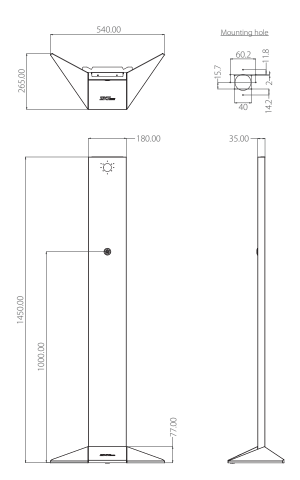
ZK-L1& ZK-L2 Floor-Mounted Bracket

Version: 1.0

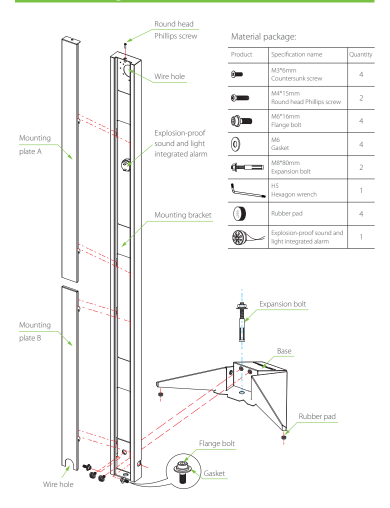
ZK-L1 Unit: mm



ZK-L2 Unit: mm



Installation Diagram



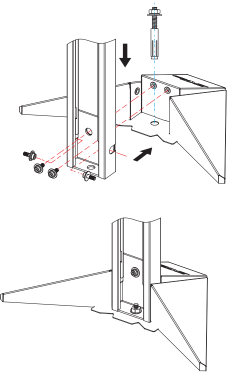
How to connect the mounting bracket with the base?

Step 1: Take out the base and the four flange bolts from the carton and other material packages from the carton.

Step 2: Take out the bracket from its carton.

Step 3: Put the bracket on the base and fix them with the four flange bolts as shown in the figure below.

Step 4: You can also fix them on the floor with an expansion bolt to make the base more stable.



How to connect the device with the mounting bracket?

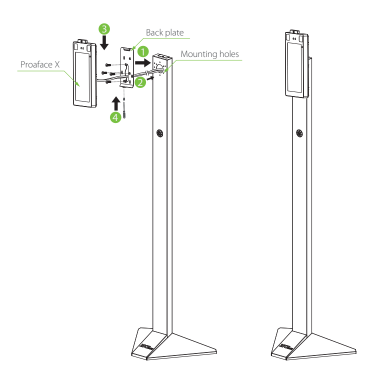
Step 1: Select the right mounting holes and fix the back plate on the mounting bracket using the countersunk screws.

Step 2: Pass the cables through the wire hole.

Step 3: Attach the device to the back plate.

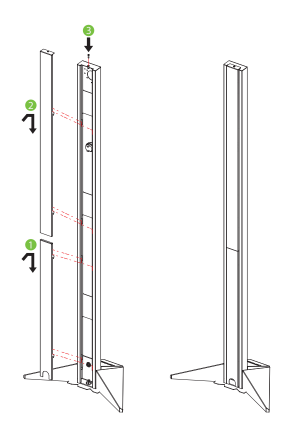
Step 4: Fasten the device to the back plate with a security screw.

Compatible models: SpeedFace-V5 & V5L Series, Proface X Series, Elite Access, RevFace 10[TI], FaceDepot-7B / 7BL.



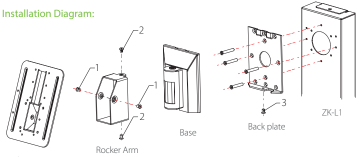
How to install the mounting plate?

- Step 1: Please route the wires through the bracket before installation.
- Step 2: First, snap the lower mounting plate B into the slot.
- **Step 3:** The upper mounting plate A is then snapped into the slot and secured with a screw.



How to install the Rots-1 Visible Light Rotation Stand?

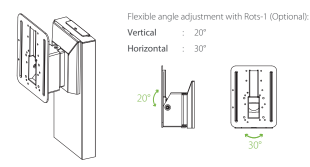
The Rots-1 visible light rotation stand is to meet the customer's needs for multi-angle use. It is an optional stand.



Machine Mount

Step 1: Take out the Rots-1 from its carton.

- **Step 2:** Unscrew the No.3 hexagon socket screw from the bottom of the Rots-1 using a screwdriver.
- **Step 3:** Select the right mounting holes and fix the back plate on the ZK-L1 / ZK-L2 using the mounting screws.
- Step 4: Fasten the base to the back plate with the No.3 hexagon socket screw.



How to install the device to the Rots-1?

Step 1: Select the right mounting holes and fix the back plate of the device on the Machine mount using the countersunk screws.

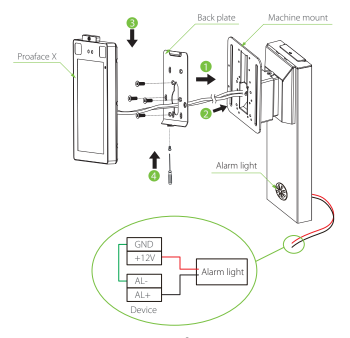
Step 2: Pass the cables through the wire hole.

Step 3: Attach the device to the back plate.

Step 4: Fasten the device to the back plate with a security screw.

Note: If the cables are difficult to pass through the wire hole, please unscrew the No.1 or No.2 hexagon socket screw of the Rots-1 and pass the cable first.

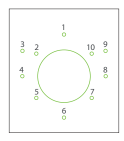
Compatible models: SpeedFace-V5 & V5L Series, Proface X Series, Elite Access, RevFace 10[TI], FaceDepot-7B / 7BL.

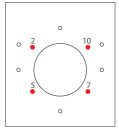


Mounting Hole Description for Compatible Models

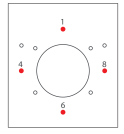
Please choose different mounting holes for fastening the device according to the back plate of compatible models as shown below:

ZK-L1 / ZK-L2 mouting holes:

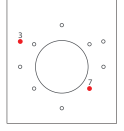




SpeedFace-V5 & V5L Series RevFace 10[TI] Proface X Series Elite Access



SpeedFace-V5 & V5L Series RevFace 10[T]]

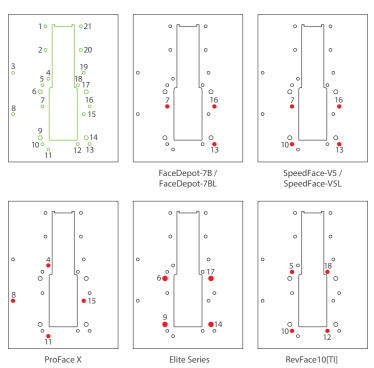


FaceDepot-7B / 7BL

Mounting holes 2, 5, 7 & 10 are for installing the SpeedFace-V5 & V5L Series, the RevFace 10[TI], the Proface X Series and Elite Access.

Mounting holes 1, 4, 6 & 8 are for installing the SpeedFace-V5 & V5L Series and RevFace 10[TI]. Mounting holes 3 & 7 are for installing the FaceDepot-7B / 7BL.

Rots-1 mouting holes:



Mounting holes 7, 13, & 16 are for installing the FaceDepot-7B / FaceDepot-7BL.

Mounting holes 7, 10, 13 & 16 are for installing the SpeedFace-V5 / SpeedFace-V5L.

Mounting holes 4, 8, 11 & 15 are for installing the Proface X Series.

Mounting holes 6, 9, 14 & 17 are for installing the Elite Series.

Mounting holes 5, 10, 12 & 18 are for installing the RevFace10[TI].

ZKTeco Industrial Park, No. 26, 188 Industrial Road,

Tangxia Town, Dongguan, China.

Phone :+86 769 - 82109991 Fax :+86 755 - 89602394

www.zkteco.com

