AccuSTAND

Installation Guide for: D470 · LED420 · LED425 · LED430 · LED440

Parts needed

- 1. Metal stand (1pc) -
- 2. Holding screws (4pcs) -
- 3. Rubber feet (2pcs) -
- 4. Thumb screw * (1-2pcs) *2pcs needed for D585 model only
- 5. Guider pole (1pc) -
- 6. Guider knob (1pc) -



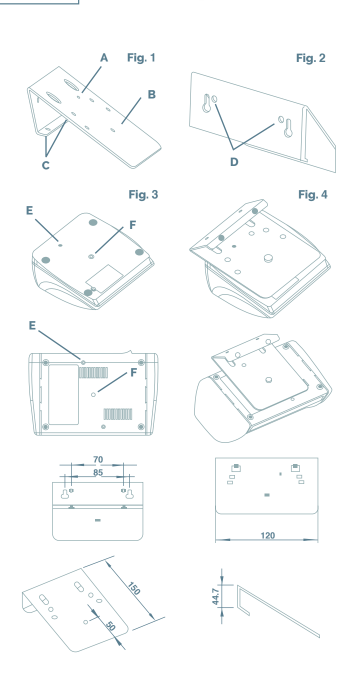
Vertical surface installation

- In the location where the detector will be installed, make two point marks 85 mm from each other Fig. 2, hole D in a horizontal position to install the holding screws.
- 2. Tighten the holding screws into the surface/wall to support the metal base.
- 3. Proceed to set up the metal base with the detector as described in the instructions below (horizontal surface installation).



Horizontal surface installation

- Place the rubber feet into the two holes labeled C in Fig. 1
- 2. Screw the Guider pole into the top of the base in hole **A** indicated in **Fig. 1**. Tighten the mounting Guider knob into the Guider pole.
- Insert the Guider pole into hole E located at the base of the detector Fig. 3. Attach the Thumb screw to secure the base of the unit as shown in Fig. 4, using threaded hole F indicated in Fig. 3.

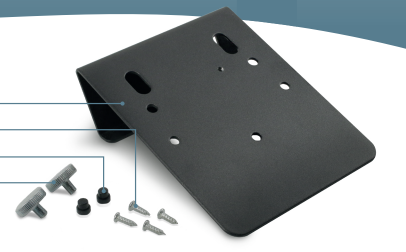


AccuSTAND

Installation Guide for: D585

Parts needed

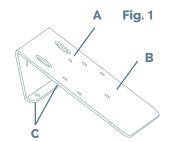
- Metal stand (1pc) –
- 2. Holding screws (4pcs) -
- 3. Rubber feet (2pcs) -
- 4. Thumb screw (2pcs) -

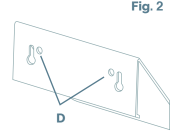


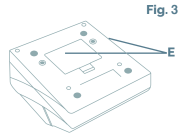


Vertical surface installation

- In the location where the detector will be installed, make two point marks 85 mm from each other Fig. 2, hole D in a horizontal position to install the holding screws.
- 2. Tighten the holding screws into the surface/wall to support the metal base.
- 3. Proceed to set up the metal base with the detector as described in the instructions below (horizontal surface installation).











Horizontal surface installation

- Place the rubber feet into the two holes labeled C in Fig. 1
- 2. Tighten the two thumb screws into the metal thread holes located in the bottom of the unit, labeled **E** to secure the unit to the AccuSTAND as is shown in **Fig. 4**, using the threaded hole **E** indicated in **Fig. 3**.

