## Adjustable base with bubble

## Performances

| Order number | SST003-01-03 |
| :---: | :---: |
| Application | Suit to any SST301/302 series inclinometer |
| Axis direction | Dual axis |
| Adjustment angle range | $\pm 3^{\circ}$ |
| Bubble resolution | $20^{\prime \prime}$ |
| Adjustable screw scale range | $0-6.5 \mathrm{~mm}$ |
| Material | 304 stainless steel |
| Size | $152 \times 152 \times 20 \mathrm{~mm}$ |
| Weight | 1.5 kg |
| Temperature range | $-40-85^{\circ} \mathrm{C}$ |

## I nstallation instructions

1. The screw should adjust to half-range ( 6.5 mm ) each. (see picture 1)
2. Align X-axis of SST301/302 inclinometer to the marked line" $x$ " on base. (see picture 2 )
3. Fix the SST300 inclinometer on the base. Adjust screws at same scale.


Picture 1


Picture 2

## Dimensions (mm)



