SuperSet — Horizontal Settings

- Sensor Module faces you
- Broad base of rail on surface
- Align with an edge or line
- Wait 10 seconds
- Press Reset button until "[1]" appears

[2]

- Rotate SmartLevel so that Sensor Module faces away from you
- Broad base of rail on surface
- Align with same edge or line
- Wait 10 seconds
- Press Reset button until "[2]" appears

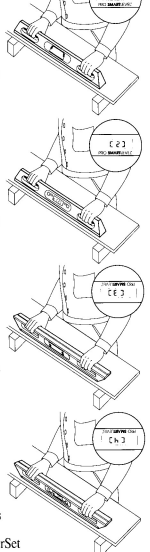
[3]

- Flip SmartLevel so that narrow top of the rail is on the surface and Sensor Module *faces you*
- Align with same edge or line
- Wait 10 seconds
- Press Reset button until "[3]" appears

[4]

- Rotate SmartLevel so that Sensor Module *faces away from you*
- Narrow top of rail on surface
- Align with same edge or line
- Wait 10 seconds
- Press Reset button until "[4]" appears

The horizontal settings of SuperSet are now completed.



SuperSet — Vertical Settings

[1]

- Place SmartLevel against vertical suface so that Sensor Module faces you
- Broad base of rail on surface
- Align with an edge or line
- Wait 10 seconds
- Press Reset button until "[5]" appears

[6]

- Flip SmartLevel over so the narrow top of rail is against vertical suface and Sensor Module faces away from you
- Align with same edge or line
- Wait 10 seconds
- Press Reset button until "[6]" appears

- Rotate SmartLevel end-for-end so the narrow top of rail is against vertical suface and Sensor Module *faces you*
- Align with same edge or line
- Wait 10 seconds
- Press Reset button until "[7]" appears

[8]

- Flip SmartLevel over so the broad base of rail is against vertical suface and Sensor Module faces away from you
- Align with same edge or line
- Wait 10 seconds
- Press Reset button until "[8]" briefly appears followed by regular angle measuring

Your SmartLevel has been SuperSet back to factory-perfect accuracy.

Canceling SuperSet

You may cancel SuperSet procedure at any time during the process by turning the unit off.

10 SmartLevel Features SmartLevel Features **11**

