

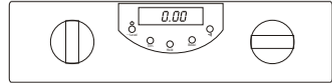
Recalibration Method

If digital level lose accuracy when it is dropped or vibrated , recalibration method is as follows:

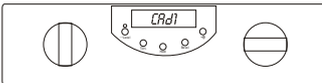
- 1) Place the level upright on a level surface.



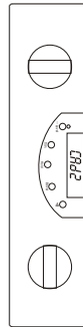
- 2) Press and hold the "Level" and "Bevel" buttons for 5 seconds until the screen displays CAD 1.



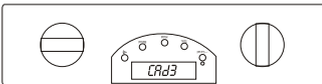
- 3) Release the buttons and make sure the level no movement until the "1" flashing.



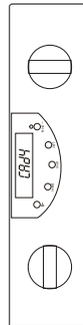
- 4) Turn the level 90 degrees clockwise; press the Bevel button, the screen will read CAD2, make sure the Level no movement until the "2" flashing.



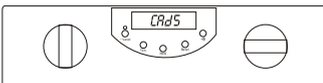
- 5) Turn the level another 90 degrees clockwise; press the "Bevel" button, the screen will read CAD3, make sure the Level no movement until the "3" flashing.



- 6) Turn to level another 90 degrees clockwise; press the "Bevel" button—the screen will read CAD4, make sure the Level no movement until the "4" flashing.



- 7) Turn the level another 90 degrees clockwise; press the Bevel button—the screen will read CAD5. After 3 seconds the display will read 0.00—this completes the calibration.



- 8) Your level is now ready to use.

