

# Calibration

## Fast Calibration for zero point:

1. Press <#>, it enters into the calibration mode.
2. Press <TARE> to choose the division, like the video, we choose 5(it means the division is 500g), then press <#>
3. Then press <TARE> to set decimal point, we choose 1 decimal point, then press <#>.

## Fast calibration for the full range(capacity):

1. Press <TARE>, then press <ZERO>, this keys choose the capacity, you can choose 1t, 2t, 3t to 10t, like the video, we choose 3t as the capacity. (Then press <TARE>, this key here to adjust the decimal point for step2. It decide how many kilo weight you put, the video shows you need put 500kg weight to calibrate. This step showed the video, it can be deleted here and occurred step2 )
2. Then press<#>, after shows "AdLoAd", press <TARE>, this key here to adjust the red signal decimal point, it decide how many kilo weight you will put to calibrate, the video shows you need put 500kg weight, if you have 50kg weight, press <TARE> let the red signal point to the fourth zero. Then press <ZERO> to 5, let the digits same as the weight load.
3. Then press <#>, it shows <End>.
4. Press calibration switch to save.

