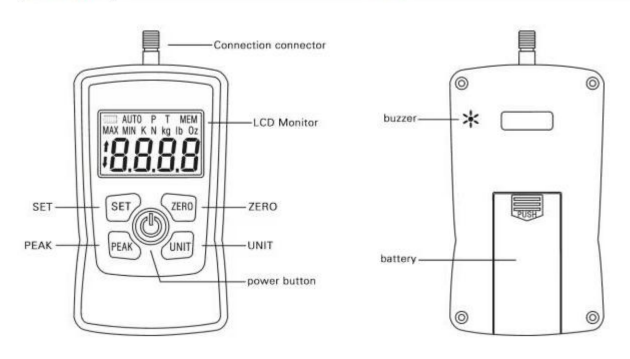
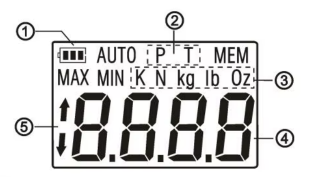
Model	2	3	5	10	20	30	50	100	200	300	500	
Maximum load value	2N	3N	5N	10N	20N	30N	50N	100N	200N	300N	500N	
	0.2kg	0.3kg	0.5kg	1kg	2kg	3kg	5kg	10kg	20kg	30kg	50kg	
	0.45L b	0.65L b	1.1Lb	2.2Lb	4.5Lb	6.5Lb	11Lb	22Lb	45Lb	65Lb	110L b	
Load division	0.001N			0.01N				0.1N				
	0.001kg			0.001kg				0.01kg				
value	0.001Lb			0.001Lb				0.01Lb				
Sensor structure	Inner sensor											
Accuracy	±1%											
Power	2 AAA batteries 1.5V											
Working temperatur e	5℃~35℃											
Transport temperatur e	-10℃~60℃											
Relative humidity	15%~80 %RH											
Working conditions	No vibration source around and no corrosive environment.											
Dimension s		124*60*31(mm)										
Net weight	~0.4Kg											



Display

- 1.battery power.
- 2.The screen simultaneously displays "P" and "T" as the first peak mode, indicating that the first peak value measured within a period of time is recorded; the screen displays a single "P" as the peak mode, indicating that the measured period of time is recorded Maximum force value; press "PEAK" key to switch between peak and first peak mode freely.
- 3.unit display.
- 4.measurement force value display.
- 5.Push-pull force: the upper arrow shows the pulling force, and the lower arrow shows the pushing force.



UNITS CONVERSION

The portable force gauge can switch between

4units of N/Ib/kg/Oz



THREE MODES

In PEAK mode, the force gauge records the Max force value during measuring.



PUSH&PULL

Push-pull force: The upper arrow shows the pulling force, and the lower arrow shows the pushing force



