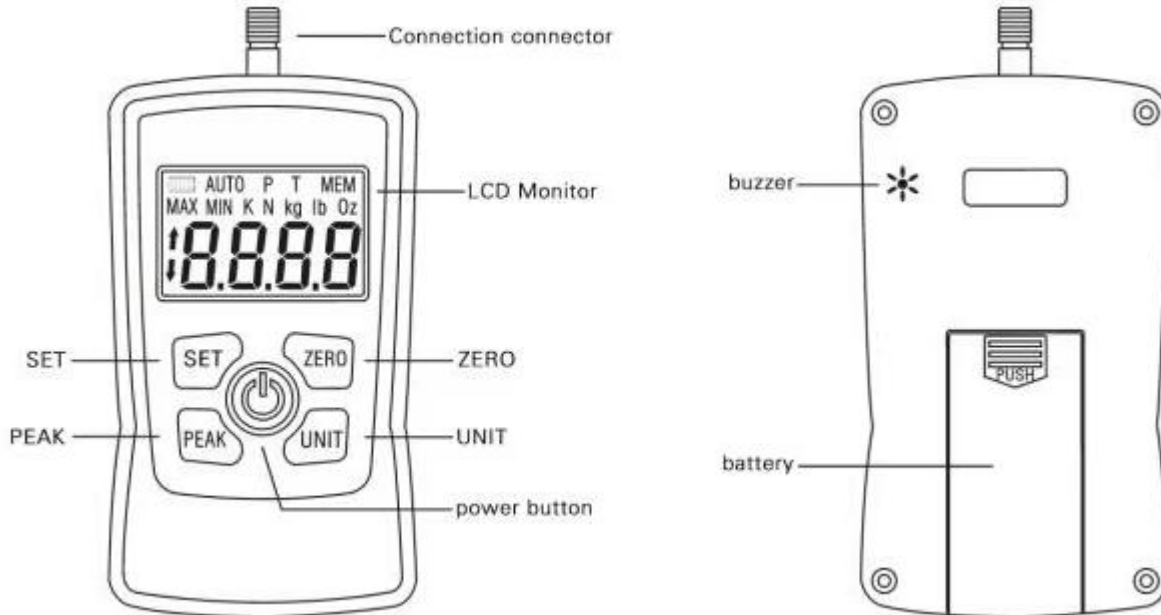


Model	2	3	5	10	20	30	50	100	200	300	500
Maximum load value	2N	3N	5N	10N	20N	30N	50N	100N	200N	300N	500N
	0.2kg	0.3kg	0.5kg	1kg	2kg	3kg	5kg	10kg	20kg	30kg	50kg
	0.45Lb	0.65Lb	1.1Lb	2.2Lb	4.5Lb	6.5Lb	11Lb	22Lb	45Lb	65Lb	110Lb
Load division value	0.001N			0.01N				0.1N			
	0.001kg			0.001kg				0.01kg		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



## Display

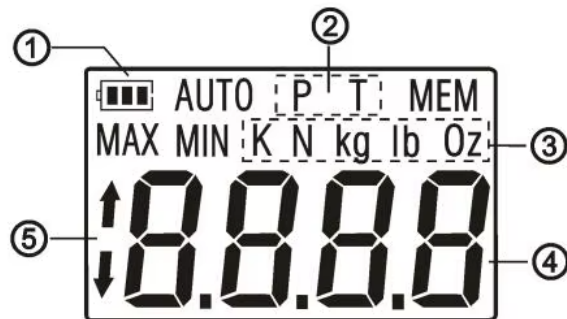
1.battery power.

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

4 units of N / lb / 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

