

SENTINEL PSII WIRELESS CALIBRATION AND BASIC OPERATION

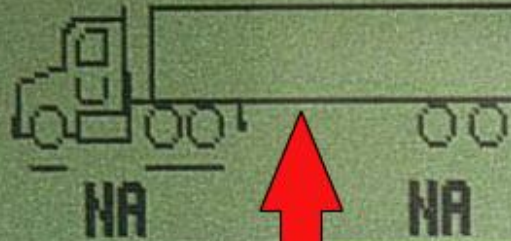


PART IB: TRACTOR/TRAILER CALIBRATION

TRACTOR TRAILER
CALIBRATION

SENTINEL
wireless edition

GWT T:Error Lbs



CLEAR PS2

FOR TRACTOR TRAILERS
YOUR PICTURE WILL LIKELY
LOOK LIKE THIS

CAL

+

PRINT

THE PROCESS OF WIEGHING
YOUR TRUCK IS A BIT
DIFFERENT BUT THE
PROCEDURE FOR INPUTING
THE WEIGHTS IS THE SAME

ON/OFF

DOWN

LIGHT

1

DRIVE YOUR EMPTY TRUCK TO THE NEAREST DRIVE ON SCALE.



2

POSITION YOUR TRUCK SO THAT THE STEER AXLE ONLY IS ON THE DRIVE ON SCALE AND WRITE DOWN THE WEIGHT OF YOUR STEER AXLE



3

NOW POSITION YOUR TRUCK SO THAT THE ENTIRE TRACTOR IS ON THE DRIVE ON SCALE SUBTRACT THE STEER AXLE WEIGHT FROM THE TOTAL TRACTOR WEIGHT TO GET YOUR DRIVE AXLE WEIGHT



4

NOW POSITION YOUR TRUCK SO THAT THE ENTIRE TRUCK IS ON THE DRIVE ON SCALE SUBTRACT THE TOTAL TRACTOR WEIGHT FROM THE TOTAL TRUCK WEIGHT TO GET THE TOTAL TRAILER WEIGHT

5

DRIVE OFF THE DRIVE ON SCALE AND MOVE TO EVEN, LEVEL AREA

SENTINEL

wireless edition

→Empty
Full
Multi Cal 00



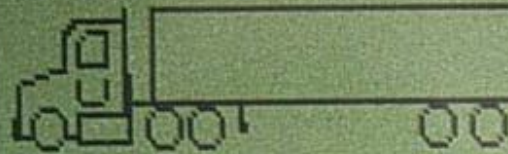
PRESS THE "CAL" KEY
ARROW POINTING TO "EMPTY"



SENTINEL

wireless edition

Empty T:Error Lb



THE LINE UNDER THE AXLE GROUP SHOW WHAT WEIGHTS YOU ARE ENTERING PRESS THE CAL KEY AGAIN TO MOVE TO THE NEXT AXLE GROUP



CLERAL PS2



USE THE UP AND DOWN ARROW KEYS TO SCROLL TO THE WEIGHT THAT YOU WROTE DOWN FOR THE AXLE GROUPS.



SENTINEL

wireless edition

Empty
→ Full
Multi Out

DRIVE YOUR TRUCK AND HAVE IT LOADED TO ITS MAXIMUM LEGAL WEIGHT RETURN TO THE DRIVE ON SCALE AND PRESS THE CALL KEY AGAIN



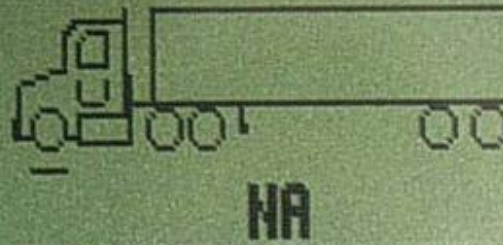
USE THE DOWN ARROW KEY SO ARROW POINTS TO "FULL"



SENTINEL

wireless edition

Full T:Error Lb



CLEAR



PRESS THE "CAL" KEY AGAIN TO SELECT "FULL" AND REPEAT STEPS 1-5 IN EMPTY CALIBRATION AND INPUT YOUR FULL WEIGHTS

**YOU'RE ON YOUR WEIGH
THANK YOU FOR TRUSTING
CLERAL SCALES**



