



2 Pad System

4 Pad System

6 Pad System

SCALE PAD SET-UP INSTRUCTIONS

Remove scale pads from shipping container and place scale pad on a firm surface with large flat surface as being the bottom side. Remove indicator and power cord with D/C adapter from shipping container. Plug power cord into the bottom side of indicator and tighten plug by screwing it up tight, then plug other end of power cord with the D/C male adapter into a cigarette lighter.

Take the 30 foot cord and connect one end to the scale pad and plug the other end into bottom side of indicator, for systems of four pads or less. Make sure each connector is screwed on tight.

Each indicator is programmed for the number of pads that a customer purchases. All pads must be connected to the indicator for it to weigh correctly, regardless of number of pads in use. Aluminum portable scale pad system is now ready.

SCALE PAD OPERATION

Make sure the unit you're going to weigh is stopped and is not going to move to provide you protection when you are setting up the wheel scale pads. Place wheel scale pads on *firm surface just ahead of the tires of the unit that you are going to weigh, making sure when the unit is put into a forward motion that the tires will advance onto the pads at the same time. Stop unit on top of weighing surface, making sure weighing surface is the only area in contact with unit being weighed to insure greatest accuracy.

After above steps are done and the power cord and weigh pad cords are connected to the indicator, press the "ON" button and HELLO should be displayed on the indicator. Press the "GROSS" button and then press the "ZERO/RESET" button to zero out weighing system. Place weight on the scale, this shows live gross weight of material. When done using scale press the "OFF" button. This will shut down the weighing system.

To remove weighing unit from scale pad, put unit being weighed into a forward motion and let unit roll off of scale pads. Move scale pads so unit will not run over scale pads or cords when done weighing.

* NOTE: If surface is soft, a piece of plywood measuring 48" x 24" x 3/4" thick can be put under the scale pad to help firm up the surface.

THINGS THAT CAN HARM YOUR SCALE SYSTEM

1. Do not set or put your scale pads into water or mud.
2. Keep your scale pads dry and out of moisture.
 - a. If scale pads become wet and will not work, remove top plate and dry off weigh bar connectors. You can use a hair dryer for this.
 - b. Fasten top plate making sure you have flat bronze bushings between weigh bar and scale pad top plate.
3. Keep your scale pads on a firm surface for best accuracy.
4. Use caution when driving across cords, cords may become cut and will make scale system malfunction.
5. Indicator needs 11 - 15 volts DC negative ground only to work properly.
6. Do not pull scale pads by the cord.

IMPORTANT

Indicator is programmed for set-up with four scale pads. All four scale pads has to be connected to indicator for scale system to weigh correct. You can very easily re-program the 715 Indicator for any combination of one to six weigh pads. Please contact the Company for this information if needed.