

“P” Key

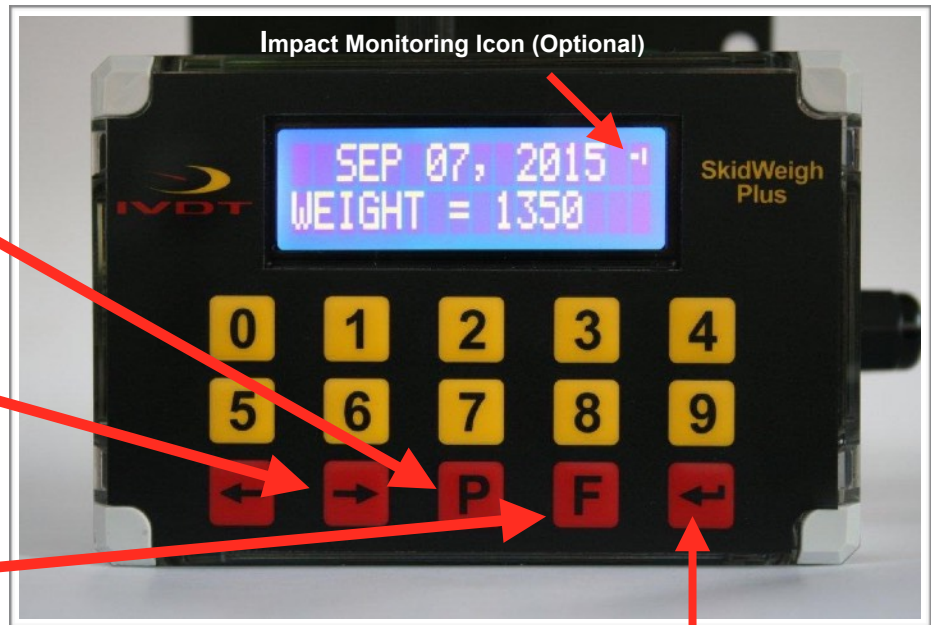
- Printing tickets (system with onboard mobile printer)
- Save data to USB port
- Waybill ID# input
- Decimal input (used with parts count by weight)

Scroll Keys

“F0” Key

Operator Function Key

- Bluetooth printer / scanner pairing functions
- TARE Function
- Parts count by weight
- Pounds or kilograms display



“Enter key” ↵

Start Up

- * Turn on ignition switch
- * The LCD display will show software version, serial number and will indicate Date / Time.
(Standard ED3 / ED4-AT SkidWeigh Plus version without operator access control)

* System with Optional Operator Access Control:

System will prompt operator to input valid operator ID# or to scan operator RFID card

- * Complete OSHA safety check function, if applicable
- * LCD display will show Date / Time and vehicle will be operational

1. Proper Weighing Procedure

- **Lower loaded forks to ground**
- **LCD Display must show Date / Time**
- Activate lift control lever same as during normal usage and lift load approx. 2” (5 cm) off the ground
- Do not manipulate the tilt, side shifter or move vehicle during the weighing cycle
- Within few seconds load weight will be indicated on LCD Display.

2. Accumulative Load Weight Measuring Cycle (Without Waybill ID# input)

- With LCD Display showing first load weight, press “Enter key” ↵ to start accumulating loads.
- The LCD Display will show first load weight. Keep lifting loads and press “Enter key” ↵.
- With each additional load lifted system will show TOTAL accumulative load weight.
- On last load weight lifted press “Enter key” ↵ and press “P” key to complete cycle.



Note: By pressing “P” key the accumulative load weight cycle will be reset.

Load weight information will be automatically saved to USB port, printed ticket provided if the Bluetooth onboard printer is utilized.

Weighing data will be send to the base station.

3. Load Weight Measuring Cycle with Waybill ID#

- With LCD Display showing first load weight, press “Enter key” ↵ to start accumulating loads.
- The LCD Display will show first load weight. Keep lifting loads and press “Enter key” ↵.
- With each additional load lifted system will show TOTAL accumulative load weight.
- On last load weight lifted press “Enter key” ↵ and press “P” key to advance to Waybill ID#.

**ENTER WAYBILL
#**



LCD Display message

Input first Waybill digit and press “Enter key” ↵.

Note: With each additional Waybill digit input into the system you must press “Enter key” ↵. With last Waybill digit input press “Enter key” ↵ **twice** to complete load weigh cycle with Waybill ID#.

Note A: By pressing key “Enter key” ↵ **twice** the accumulative load weight cycle with Waybill ID# will be reset.

Load weight information with Waybill ID# will be automatically saved to USB port, printed ticket provided if the Bluetooth onboard printer is utilized. Weighing data will be send to the base station.



Note B: With LCD Display showing single load weight and by pressing “P” key you will advance to the Waybill ID# input into the system

With last Waybill digit input press “Enter key” ↵ to complete single load weight cycle with Waybill ID#.

Operator Functions Key

With LCD Display showing Date / Time press “F” key and than number **0**.

Use < > **Key** to scroll for optional valid functions on your device and follow instruction.

Press “F” key to exit.

- Weight Display to show kilograms** on Indicator
(Use < > **Key** to WEIGHT DISPLAY, select and press “Enter key” ↵)
- Parts count** (Optional)
(Input part weight. Use “P” key for decimal and press “Enter key” ↵. To reset part count input **1.0**)
- TARE** (Optional)
(Tare allocation is set to 0. Input new TARE value and “Enter key” ↵ to confirm. To reset TARE input **0** value and press “Enter key” ↵)
- Bluetooth** (Optional)
(Bluetooth pairing for onboard printer or scanner has 3 modes, AUTO, MANUAL and INQUIRY. Use INQUIRY and press “Enter key” ↵ to initiate pairing process. Printer or scanner must be turned on. LCD Display will show SEARCHING and after few seconds LCD Display will show FOUND 1. Press “Enter key” ↵ and LCD Display will show **CONNECTING**.)



Bluetooth Icon

LCD Display will show Bluetooth icon when pairing is successful