

CUBEFREIGHT

Automatic Measurement Cycle / Operator Guide



Lower loaded forks to the ground. The LCD display will show Date / Time. To Initiate Automatic Measurement Cycle

1. Scan barcode

2. LCD will show barcode ID# and screen will change to the pallet sizes table Default pallet size shown will be 48" x 40". Press Enter key to confirm default pallet size or press right arrow to scroll for different pallet size. Press Enter key to select.

For oversized loads choose "Manual"measurement function in pallet table

3. LCD message will change to Pallet Height = _

Input valid pallet height in inches and press Enter key.

4. LCD message will change to Lift Load.

Activate lift control valve and lift load just above the ground.

5. LCD will show load weight after few seconds.

Automatic measurement cycle is completed.

(Measurement cycle data will be automatically send to customer network)

(In the case that loaded forks were already above the ground the LCD will prompt operator to Lower Forks to ground and than to initiate load weighing by message shown "Lift Load".

ED3/ED4-LTL-WD SkidWeigh Plus Series

Enhanced Function Operational Push Button

Master ON/OFF switch used on electric pallet trucks load dimensioning & weighing CubeFreight Series ED3/ED4-EP



Scroll Keys

Enter key

Possible Causes That Might Prevent to Initiate Automatic Measurement Cycle

- Scanner can not initiate measurement cycle because the barcode is damaged, scanner is faulty or scanner not present
 SOLUTION: Press operational button once and input valid barcode ID# via keypad and press Enter key to continue with measurement cycle (Note: After entering each barcode ID# or Waybill ID# you must press Enter key. When inputing the last digit press Enter key again)
- The immediate operational process require only check weighing function SOLUTION: Press operational button <u>twice</u> and system will automatically go to the <u>load weighing function only</u>
- 3. The particular shipment consist of more than one palletized <u>load having</u> <u>same dimensions and load weight</u>. Instead to go throughout each load you can input number of such skids and initiate only one measurement cycle.

SOLUTION: With LCD showing Date / Time press Enter key. LCD display message will prompt operator to input number of skids. Press Enter key to confirm number of skids and continue with measurement cycle. System will automatically record total number of skids and total load weight.