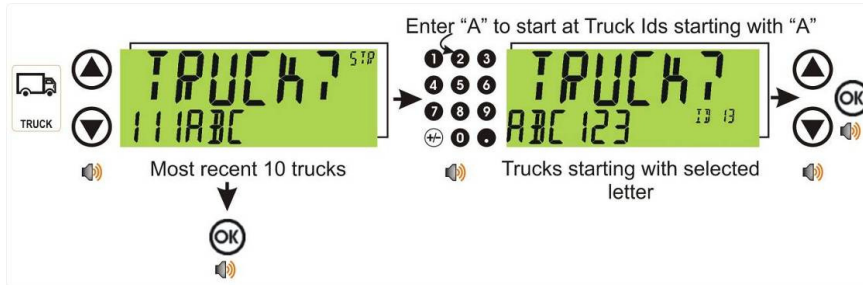


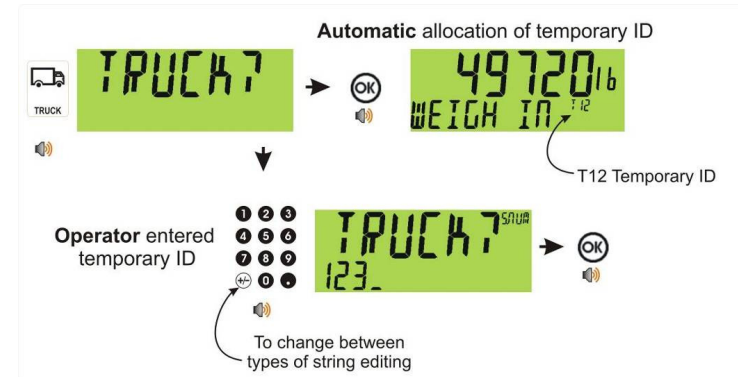
Dynamic Axle Weighing Operator Sheets

Select a Stored Truck ID



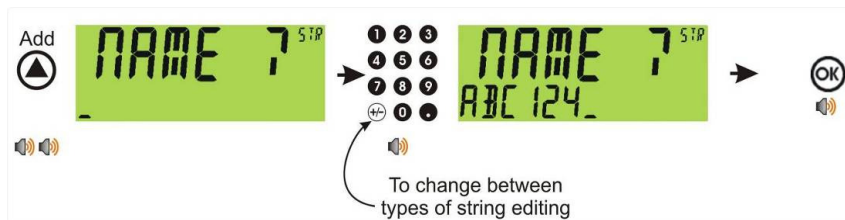
- A short press of <UP> and <DOWN> arrow keys to select a truck from the last ten (10) used.
- To select a stored truck – enter first letter/number of the stored truck name via the keypad.
- <UP> and <DOWN> keys to step through the list of trucks starting with the entered letter.

ADD a Temporary Truck ID



- If a name isn't specified a temporary one is allocated - format TNum (eg. T12).
- A short press of the Truck key to enter a name followed by the <OK> key.
- **A temporary Truck ID is automatically deleted at the end of the weigh out process.**

ADD a Permanent Truck ID



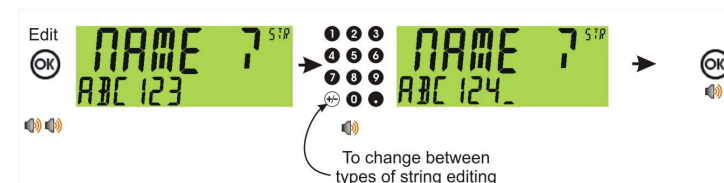
- A long press (hold for 2sec) of the <UP> arrow (**Add**) to create a new **permanent** truck ID.
- The name of the new truck must be specified.
- If a truck exists with that name it will be selected, otherwise a temporary truck with that name will be created.

DELETE a Truck ID - Long Press of the Down Key (Del)



- A long press (hold for 2sec) of the <DOWN> arrow (**Del**) Key to delete a truck.
- Trucks can only be deleted if the total weight is 0
- Truck totals can be cleared using a long press of the 4 key (Total)

EDIT a Truck ID - Long Press of the OK Key (Edit)



Single Pass

Print Current Weight of Truck

AXLE 1 : 97881b
 AXLE 2 : 99991b
 AXLE 3 : 99931b
 AXLE 4 : 99801b
 AXLE 5 : 99601b
 19/09/13 15:03:05
 SEQ: 000000053

AXLES: 5
 TOTALS: 497201b

Automatic Temporary ID Allocated with a Preset Tare

TRUCK? → WEIGH IN 0 lb → 25000 lb

Temporary ID Allocated Automatically

Tare: 25,000lb →

Drive Truck Over Scale Completely

Total Displayed

10/02/10 09:50:00
 TRUCK: T12
 SEQ: 000000176

AXLES: 5
 GROSS: 497201b
 TARE: 250001b PT
 NET: 247201b

Single Pass

Permanent Truck ID with Preset Tare

TRUCK? → TRUCK? 111ABC →

ID: 111ABC
 Tare: 25,000lb

Drive Truck Over Scale Completely

Total Displayed

10/02/10 09:50:00
 TRUCK: 111ABC
 SEQ: 000000176

AXLES: 5
 GROSS: 497201b
 TARE: 250001b PT
 NET: 247201b

Temporary ID (Operator Entered) with a Preset Tare

TRUCK? → TRUCK? 111ABC → WEIGH IN 111ABC

To change between types of string editing

ID: 111ABC
 Tare: 25,000lb

Drive Truck Over Scale Completely

Total Displayed

10/02/10 09:50:00
 TRUCK: 111ABC
 SEQ: 000000176

AXLES: 5
 GROSS: 497201b
 TARE: 250001b PT
 NET: 247201b

Dynamic Axle Weighing Operator Sheets

Two Pass Weigh In – Weigh Out

The diagram illustrates a two-pass weighing process. In the first pass, the operator enters 'TRUCK?' and 'ABC123' on the display. The truck ID 'ABC123' is shown on the scale display. The truck is driven over the scale, and the display shows 'WEIGH IN' and '300 10 lb'. The operator then presses the 'OK' button. In the second pass, the operator enters 'TRUCK?' and 'ABC123' again. The display shows 'WEIGH IN' and '596 79 lb'. The truck is driven over the scale, and the display shows 'WEIGH IN' and '300 10 lb'. The operator presses the 'OK' button. The final display shows 'Total Displayed' and a printer icon. The data table below shows the axle weights and total weights for both passes.

AXLE 1 :	6000
AXLE 2 :	5800
AXLE 3 :	6000
AXLE 4 :	5900
AXLE 5 :	6310
10/02/10-09:38:45	
TRUCK:	ABC123
SEQ:	000000173
AXLES:	5
WEIGH IN:	30010lb

AXLE 1 :	11200
AXLE 2 :	12300
AXLE 3 :	10100
AXLE 4 :	12900
AXLE 5 :	13179
10/02/10 09:38:45	
TRUCK:	ABC123
SEQ:	000000173
WEIGH IN:	30010lb
WEIGH OUT:	59679lb
NET:	29669lb

Two Pass Automatic Temporary ID Allocated

The diagram illustrates a two-pass weighing process with automatic temporary ID allocation. In the first pass, the operator enters 'TRUCK?' and 'T2' on the display. The truck ID 'T2' is shown on the scale display. The truck is driven over the scale, and the display shows 'WEIGH IN' and '30032 lb'. The operator presses the 'OK' button. In the second pass, the operator enters 'TRUCK?' and 'T2' again. The display shows 'WEIGH IN' and '60 115 lb'. The truck is driven over the scale, and the display shows 'WEIGH IN' and '30032 lb'. The operator presses the 'OK' button. The final display shows 'Total Displayed' and a printer icon. The data table below shows the axle weights and total weights for both passes.

AXLE 1 :	6000
AXLE 2 :	5800
AXLE 3 :	6000
AXLE 4 :	5900
AXLE 5 :	6332
10/02/10-09:38:45	
TRUCK:	T2
SEQ:	000000173
AXLES:	5
WEIGH IN:	30032 lb

AXLE 1 :	11200
AXLE 2 :	12300
AXLE 3 :	10100
AXLE 4 :	12900
AXLE 5 :	13615
10/02/10 09:38:45	
TRUCK:	T2
SEQ:	000000173
WEIGH IN:	30032lb
WEIGH OUT:	60115lb
NET:	30083lb