1) DESCRIPTION OF THE RESET OPTION

- This function allows you to submit a load with the net weight (payload) only. By activating this function, the balance displays zero kg or zero lbs.
- Enter the weights of the truck and semi-trailer loads separately.
- It is possible to install lights on the truck and semi-trailer to monitor the load from outside of the truck (optional).

INSTRUCTION BOOKLET

for programming calibration of the

VISION15 INTEGRATED SCALE

for 10-12 WHEEL TRUCKS

Programming procedure for exterior lights EXTERIOR LIGHT Front: M to select Hold 囫 NET FAST SLOW to save Rear: M to select Hold Ø NET FAST SLOW to save Note - Net: maximum load weight (light will stay on). Fast: weight at which the light will flash rapidly. Slow: weight at which the light will flash slowly.

OTHER OPTIONS AVAILABLE ON THE VISION15 SYSTEM

Press the 0 button for 3 seconds, select the (0) buttons, follow the instructions on the monitor or confirm with the 0 button.

- 1) Empty programming: See pages 2 and 3 of this booklet; C
- 2) Full programming: See pages 2 and 3 of this booklet;
- 3) Pound or kilogram option;
- 4) Exterior lights option: See point 1 of this page;
- 5) VISION15 light option: Lights for loading directly on the display (total load);
- 6) Unit number option: To identify the truck no. and the no. of the wireless LiberT (optional);7) Manual calibration:
- 7) Manual calibrat8) Contrast:
- 8) Contrast;
- 9) Auto On-Off;
- 10) PSI DIsplay;
- 11) 10 or 100 kg/lb option: Displays every 10 or 100 kg or lbs.;
- 12) Language;
- 13) Password option: Blocks access to the system calibration;.





Distributions NJCO inc.

1036 B, Route de Fossambault St-Augustin-de-Desmaures QC G3A 1W8 418 624-0884 www.balancevisionair.com info@balancevisionair.com

disappear.

loading. For removal, press one or

three seconds depending on the option selected and the star ***** will

EMPTY CALIBRATION PROCEDURE



STEP 2

Move the empty tractor truck forward onto the certified scale and enter the weight.

Empty total

Ex.: 10,000 kg



STEP 3

Empty calibration programming mode with lifting axle on the ground (12 wheel truck).



FULL CALIBRATION PROCEDURE

STEP 4

Move the full front of the truck forward onto the certified scale and enter the weight.

FULL FRONT

Ex.: 12,000 kg



CERTIFIED BALANCE

STEP 5

Move the entire full truck and forward onto the certified scale and enter the weight.

FULL TOTAL Ex.: 32,000 kg



CERTIFIED BALANCE

STEP 6

Full calibration programming mode with lifting axle on the ground (12 wheel truck).

