

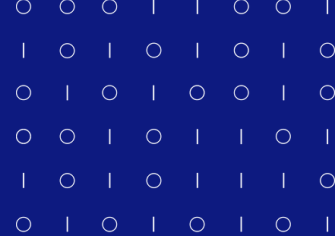


Axle Group Weigher using Stop/Go Light Control

nwigroup.com.au



**World-class precision,
locally delivered.**



The NWI Group Axle Group Weighing Software is for use on the Bilanciai Diade Touch Screen Weighing terminals.

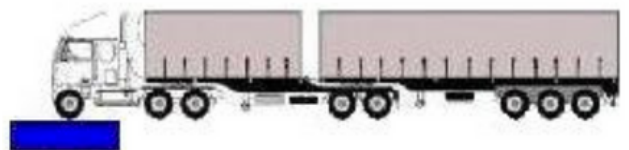
A Green & Red light on the display indicate when driver drives and stops vehicle. A Green light to Drive and a Red light to Stop.

The screenshot adjacent is of the main screen of the terminal. The touchscreen allows for easy data entry of the vehicle rego number, vehicle driver name and company. The driver then selects the weight in/out operation and the type of truck they need to weigh. Once the data is entered, the vehicle proceeds to the weighbridge for weight capture (see steps 1-4 below). Step 5, displays the end of the weighing procedure and how to restart a new weighing process.



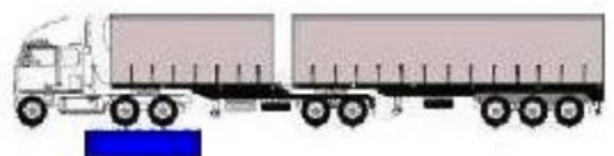
Step One

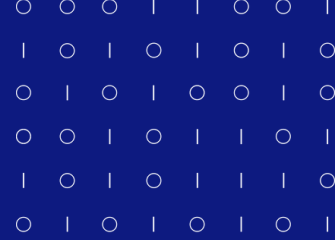
- Ensure the display has a green light & reads 0t before entering onto the weighbridge.
- The vehicles first axle group is driven onto the weighbridge. The red stop light appears and the remote display will flash to show the weight has been captured.
- The green light comes on and the vehicle moves on to next axle group.



Step Two

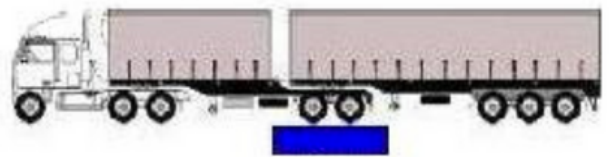
- Vehicles 2nd axle group is placed onto the weighbridge.
- The red stop light appears and remote display flashes between the current axle group weight and the total weight of the two axle groups.
- The green light comes on and the vehicle moves on to next axle group.





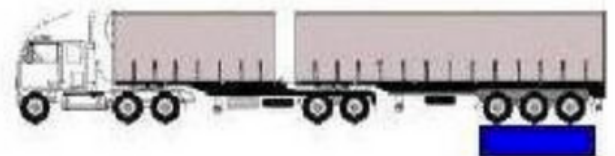
Step Three

- Vehicles 3rd axle group is placed onto the weighbridge.
- The remote display flashes between the current axle group weight and the total weight of the three axle groups.
- The green light comes on and the vehicle moves on to next axle group.



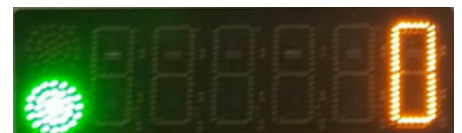
Step Four

- Vehicles fourth axle group is placed onto the weighbridge.
- The red stop light appears and remote display flashes between the current axle group weight and the total weight of the four axle groups.
- The driver may use the Bilanciai Diade DD2050 self service Terminal or proceed to the office to use the Bilanciai Diade DD1050 desk mount Terminal.



Step Five

- Vehicles fourth axle group is placed onto the weighbridge.
- The red stop light appears and remote display flashes between the current axle group weight and the total weight of the four axle groups.
- The driver may use the Bilanciai Diade DD2050 self service Terminal or proceed to the office to use the Bilanciai Diade DD1050 desk mount Terminal.





Phone: 1300 669 162
Email: info@nwigroup.com.au
Website: nwigroup.com.au



Sydney Office (Head Office)
1/88 Magowar Road
Girraween
NSW 2145

Melbourne Office
11/5 Agosta Drive
Laverton North
VIC 3026

Adelaide Office
3A Wilford Avenue
Underdale
SA 5032

Perth Office
1/19 Industry Street
Malaga
WA 6090

Brisbane Office
2D/919 Nudgee Rd
Banyo
QLD 4014