

# WEIGHSAFE

## AXLE TRACK

The Axle Track system will work on mixed suspension or fixed suspension. This system is capable of using up to 5 channels which are displayed on the Axle Track hand piece. The in-cab monitor will display the individual axle weights and the axle group total weights.



AXLE TRACK Hand Piece



AXLE LINK 3



AXLE LINK 2



AXLE LINK 1



# WEIGHSAFE

## AXLE TRACK

### EASY, FAST TO INSTALL

Whether you have air suspension, mixed or fixed suspension, retrofit installation of your existing truck fleet is easy.

### TOTALLY SELF-CONTAINED ON THE TRAILER

Nothing has to be installed in the truck. Any truck can pull any trailer and the payload weight is always available to the driver.



### STANDARD FEATURES

- Water proof construction
- Accuracy: +1/-1% · 2% of payload (individual channel via Axle Link)
- All functions and units are clearly display on the LCD (with backlighting)
- Programmable Overload Alarm can be used for safety and warning applications or for limit weighing
- DC9V-24V wide range input for Axle link. DC9V-12V wide range input and 6V Battery auto select for Axle track hand piece.
- Preset tare function
- 2.4GHz bi-direction wireless communication easier to calibration(with password)
- Parameter setting is easier with Axle track
- Low battery warning
- 2.4GHz RF wireless palm indicator for Axle track
- Axlelink can be used as a Mini standard weighing instrument without Axle track handpiece
- Designed to work on all types of trucks and earth moving machinery

### MAIN TECHNICAL DATA

Display	16 characters LCD module with back light for Axlelink 128 x 64DOTS LCD module with back light for Axletrack
Manual Zero Range	20% F.S. (can be selected by parameter setup)
Stable Time	≤ 10 seconds
Overload Indication	100% F.S. + 9e
Battery Life Axle Track hand piece	≥ 30 hours
Battery Type	“LR6(AA)” size alkaline batteries. 1.5V x 4  Or in line power adaptor (only for Axle track Handpiece)
Operating Temp.	- 20° + 45°
Operating Humidity	≤ 95% RH under 0°
Wireless Distance	Min. 25m (default) 200m (optional)
Wireless Frequency	2.4GHz (default)

### CONTACT:

TEL +61 (0)7 3205 3993  
MOB +61 (0)417 702 574  
FAX +61 (0)7 3205 1979

UNIT 3, 21 DUNTROON STREET  
BRENDALE QLD 4500 AUSTRALIA

EMAIL [info@weighsafe.com.au](mailto:info@weighsafe.com.au)  
WEB [www.weighsafe.com.au](http://www.weighsafe.com.au)

PO BOX 462 ALBANY CREEK  
QLD 4035 AUSTRALIA

Specifications & features subject to change  
Manufactured to CE Mark Standards

