

EUROPEAN ARROW BOARD GEN 2 PIVOT AX SYSTEM ©

11 Boeing Place, Mount Maunganui 3116 Ph: 07 575 0505 2/11 March Place, Belfast, Christchurch 8051 Ph: 03 323 7507 Email: admin@trafficsigns.co.nz www.trafficsigns.co.nz PO Box 4366, Mount Maunganui South 3149

FEATURES INCLUDE:

EAEUAXPS

- Traffic signs unique NZ designed and made GEN2 Pivot AX Arrow System© has less moving parts, comes ready to operate and complies with latest NZTA requirements for NO arrow downward operations
- ASNZ engineered and certified for the following:
 - 1. Maximum vehicle speed of 110km/h including wind speed of 47km/h in retracted position
 - 2. Maximum vehicle speed of 50km/h including wind speed of 147km/h in extended position
- In cab controller for all functions including real time

display plus LA12 controller

(Patents pending)

12 month warranty on frame T&C's apply

MAINTENANCE

 Monthly lubrication is required using "dry glide" or similar type product for the lifting tracks of the board.
 This is not included as standard



Left Arrow



Right Arrow





In Cab Controller

LA12 Arrow Controller



Down Position

INSTRUCTIONS -EUROPEAN ARROW BOARD

 11 Boeing Place, Mount Maunganui 3116 Ph: 07 575 0505

 2/11 March Place, Belfast, Christchurch 8051 Ph: 03 323 7507

 Email: admin@trafficsigns.co.nz
 www.trafficsigns.co.nz
 PO Box 4366, Mount Maunganui South 3149

Before the remote will work you must make sure the Emergency Control Button

To Lift Arrow Panel:

Iraffic Signs

NZ Ltd



Push "Key On" Button (7), light will come on and Down button (5) light will come on, indicating the panel is down.

Push up Button (5) once and Panel will rise until it is in the upright position

Push Down Button (5) to return panel to the original starting position



Arrow Light Control:

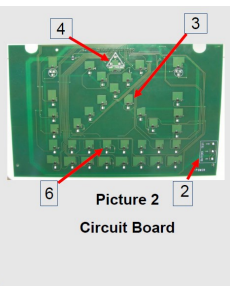
Push "Key On" Button (7) again

Select the Arrow (3) you require to be lit up



Control Functions:

- 1. Emergency Butt
- 2. Battery Tester
- Arrow Light control / check
- 4. Lamp Failure
- 5. Motor Panel control / check
- 6. External Arrow Bar check
- 7. Key On



Checks: When unit is turned on check:

- Failed Lamp 4 Red light will appear when one of the 25 lights fail
- Battery Charge Level 2

Green—Battery Full

Yellow—Battery 50% charged

Red—Battery Flat

 KEY ON — In order to avoid any involuntary action, pull out Emergency button And press KEY ON 7 to <u>activate</u> the other functions on the controller