

Tuckaway tail lift operating instruction



Tuckaway tail lift operating instruction



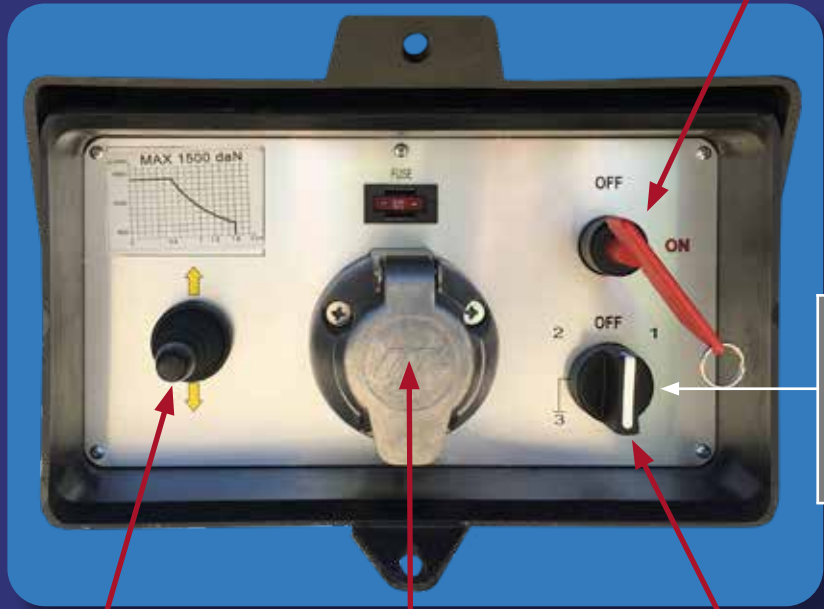
OPENING PLATFORM USING CONTROL CONSOLE

1. First disconnect platform **Safety Travel Lock**.
2. Turn the red **Power Key**, (battery isolator) in the external control station to the **ON** position.
3. Switch the **Selector Switch “A”** note this is spring loaded and must be held in position (**I**). Now use the **Joy Stick** to lower to a vertical position.
4. Take hold of the **Grab Handle** and pull the platform out to a horizontal position, then unfold the **Second Section** until level with the ground.
5. To lower the platform to the ground, switch the **Selector Switch “A”** to position (**I**) and now move the **Joy Stick** to the **Down** position. Once the platform reaches the ground, it will automatically level.
6. To raise the platform to the vehicle body, switch the **Selector Switch “A”** to position (**I**) and now move the **Joy Stick** to the up position.

CLOSING PLATFORM USING CONTROL CONSOLE

7. To stow tailgate in the travel position, raise tailgate slightly off ground, fold section 2 onto section 1 then fold both sections under body.
8. Switch the **Selector Switch “A”** to position (**I**) and use the **Joy Stick** to the **Up** position. The platform will now go to the stowed position.
9. Connect platform **Safety Travel Lock**.

Control Console



Power Key

Joy Stick

Remote Hand Control Socket

Selector Switch "A"



Safety Travel Lock



Grab Handle First Section



Second Section



Tuckaway tail lift operating instruction



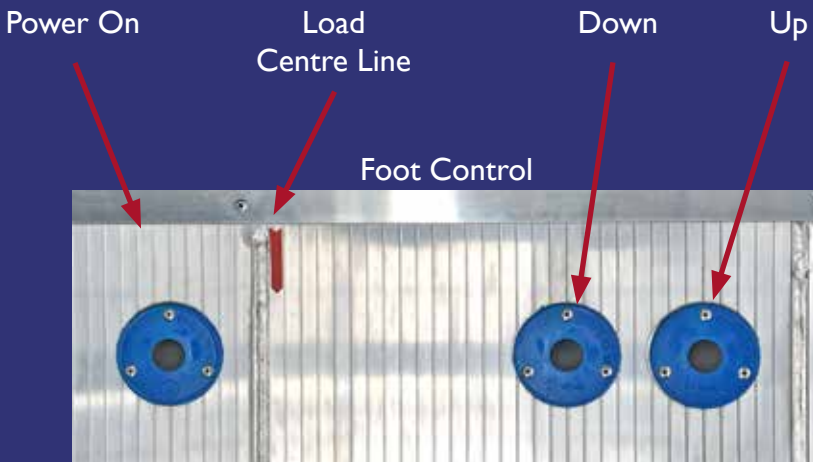
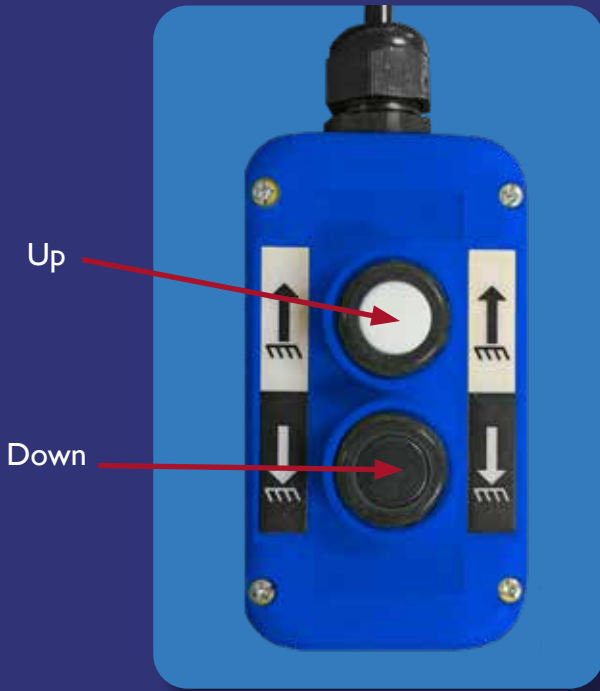
REMOTE HAND CONTROL

1. To activate hand controls, firstly plug the tail lift **Remote Hand Control** into the **Remote Hand Control Socket**. Then, switch the **Selector Switch “A”** button to position (3).
2. To open the platform, press the **Down** button, the platform will lower to a vertical position.
3. Take hold of the **Grab Handle** and pull the platform out to a horizontal position, then unfold the second section until level with the ground.
4. To raise press the **Up** button until platform reaches body floor.
5. To lower press **Down** button until platform reaches ground.
6. To stow tail lift in travel position, raise tail lift slightly off ground, fold section 2 onto section 1 then fold both sections under body.
7. Press **Up** button until tail lift is in the stowed position.
8. Reconnect **Safety Travel Lock** and turn **Power Key** to the **Off** position.

USING FOOT CONTROLS IF FITTED

1. To activate Foot Controls, switch the **Selector Switch “A”** to position (2).
2. Place one foot on the **Power On** button (located on the floor) and the other foot on the **Up** button. Please note that both feet must be firmly in position in order to operate correctly.
3. To lower use the **Power On** and **Down** buttons.

Remote Hand Control



FIXED PRICE ANTEO TAIL-LIFT SERVICING



How does the sound of reliable and improved performance on your tail lift sound?

Our fixed service agreements provide peace of mind and help ensure your equipment is working at optimum efficiency with fewer break-downs from fatigued parts. Regular attention to your tail lift will ensure minimum interruption to everyday operations and less chance of losing a load!

WE CAN SERVICE AND
REPAIR ANY MAKE OR
MODEL OF TAIL LIFT



4-YEAR WARRANTY* IS THE SMARTEST CHOICE FOR YOUR BUSINESS

*This applies only to NSW and SA customers who have bought and had their tail lift installed by TRS NSW OR SA. You must keep your tail lift serviced twice a year to maintain your 4-year warranty.

TRS and Anteo warrants that if any part of the Anteo Tail-lift is found to be defective in factory materials or workmanship within the 4-year warranty period, it will be replaced with genuine Anteo parts or adjusted by an authorised TRS-Anteo technician free of charge.

Please note that warranty is voided if damage is attributable to impact, road traffic accident, or misuse of the tail lift. This warranty does not include TRS Roadside Assistance. For more details, contact TRS.

*The fixed price service charge may change over the 4-year warranty period. Oil & filter are at an additional charge.



GLOBAL TECHNOLOGY LOCAL SERVICE



24/7 Roadside Assistance

TRS has over 25 service vans ready 24 hours, 7 days a week for roadside assistance. So, no matter what time, day or level of emergency, one of TRS's certified Anteo Technicians will get to you and get you going fast. It's all part of TRS's promise to 'Keep you in Top Gear'.



TRS NSW
170 Newton Road (entry via Coates Place),
Wetherill Park NSW 2164
Phone (02) 8822 8180

TRS SA
350 Cormack Road, Wingfield, SA 5013
Phone (08) 8262 2555

trsservice.com.au