



Retractable tail lift operating instruction





OPENING PLATFORM USING CONTROL CONSOLE

1. Turn the **Power Key** to the right, ON position, green light will illuminate.
2. Turn **Selector Switch “A”** to the right and hold, moving **Joy Stick** downwards until platform drops clear.
3. Push **Override** and **Extend** buttons together, releasing **Override** button after 3 seconds of platform movement with **Extend** button still engaged until platform stop at **Proximity Switch (a)**.
4. At which time push **Override** again for 3 seconds of platform movement then release. Platform will travel until **Proximity Switch (c)** is reached. Platform is now at the end of its travel.
5. Hold **Selector Switch “A”** to the right moving **Joy Stick** upwards until ground clearance is obtained.
6. Unfold platform, hold **Selector Switch “A”** to the right moving **Joy Stick** upwards until ground clearance is obtained.
7. Retract tail lift into working position by holding **Selector Switch “A”** to the right, push **Override** and **Extend** buttons together and release override after 3 seconds of platform movement. Platform will travel until **Proximity Switch (a)** is reached.
8. Hold **Selector Switch “A”** to the right whilst moving **Joy Stick** upwards to raise platform to floor level of vehicle. Tail lift is now ready for use.

CLOSING PLATFORM USING CONTROL CONSOLE

1. Lower tail lift down, keeping platform and arms slightly off the ground.
2. Pushing **Override** and **Extend** buttons together, extend platform out and release **Override** button once tail lift leaves working position hold **Extend** button in until tail lift reaches rear **Proximity Switch (b)**.
3. Turn **Selector Switch “A”** to the right and move **Joy Stick** downwards until platform touches the ground. Fold platform back ready for storing into transport position.
4. Turn **Selector Switch “A”** to the right and move **Joy Stick** upwards until platform is parallel to the vehicle frame and clear of stops.
5. Operate **Override** and **Retract** buttons together to retract tail lift for 3 seconds releasing **Override** and holding until unit has stopped at **Proximity Switch (b)**.
6. Operate **Override** and **Retract** together again for 3 seconds maximum releasing **Override** as soon as it exceeds **Proximity Switch (b)**.
7. Turn **Selector Switch “A”** to the right and move **Joy Stick** upwards until tail lift makes contact with stops. **(DO NOT TILT)** Tail lift is now in stowed position.
8. Turn **Power Key** to **OFF** position and remove to prevent use of tail lift.



Proximity switch (c) Proximity switch (a) Proximity switch (b)



Retractable tail lift basic operating instruction



REMOTE HAND CONTROL

1. Plug **Remote Hand Control** into **Remote Hand Control Socket**.
2. Turn **Selector Switch “A”** to the remote hand control position (2).
3. Now **Remote Hand Control** is ready for use.

RAISE/LOWER PLATFORM

1. To raise or lower platform select either **Up** or **Down** button to suit the required operation.

LOADING AND MOVEMENT OF PLATFORM

1. Push **Down** button to lower platform to ground and maintain operating button until platform has tilted and end of platform rests on the ground.
2. Place load in the centre of platform using **Load Centre Line** to position your load.

WARNING: DO NOT LOAD/UNLOAD ON EDGES OR AT THE END OF PLATFORM. LOAD MUST ALWAYS BE CENTERED TO PREVENT TWISTING OF PLATFORM AND FATIGUE OF MOVING COMPONENTS

3. Push **Up** button, platform will rotate to horizontal position then travel up to required height up to floor level of body.
4. Loading of platform from body, use the same operation as above and once loaded, push **Down** button to lower platform.

FOOT CONTROL

1. Turn **Selector Switch “A”** to the **Foot Control** position.
2. **Floor Control** is ready for use.

RAISE/LOWER PLATFORM

1. Place your foot on the **Power On** button on the platform (3).
2. Place your other foot on either the **Up** or **Down** button to suit required operation.

Control Console

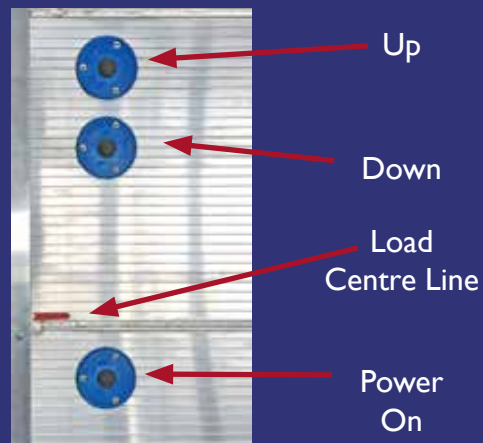
Power ON Light Power Key



Remote Hand Control



Foot 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'.



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