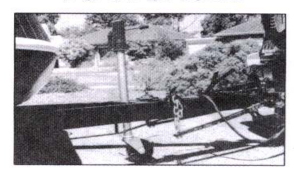
Owners Manual

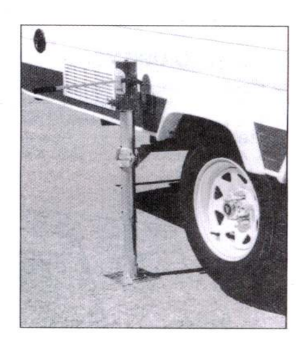


WARNING

THIS PRODUCT IS ONLY TO BE USED WITH THE TRAIL-A-MATE ENGAGEMENT FITTING

THE JOCKEY WHEEL THAT CONVERTS TO A JACK!





PLEASE FAMILIARISE YOURSELF WITH THIS MANUAL BEFORE USING TRAIL-A-MATE TO PREVENT DAMAGE TO PROPERTY OR PERSONAL INJURY.

THIS PRODUCT IS MANUFACTURED TO AS/NZ STANDARDS 2693:2007

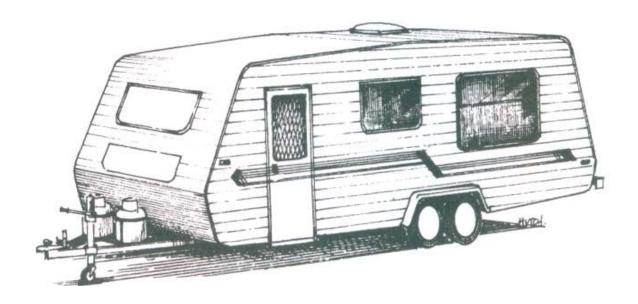
WORKING LOAD LIMIT 1000KG

IMPORTANT

Sometimes during shipping and handling, air may get trapped in the hydraulic system, causing poor or no lifting performance. Purge any air from the system by simply opening the release valve (turn counter-clockwise) and unscrew the air vent valve (turn counter-clockwise) then operate pump handle several times. Once this is done tighten air vent valve (DO NOT OVER TIGHTEN O-RING) and close release valve.

HOW TO USE YOUR HYDRAULIC JOCKEY WHEEL

- 1. The base plate must be fitted in order to lift the Working Load Limit 1000kg.
- 2. Turn release valve clockwise and use end of handle to raise by pumping.
- 3. To lower the jockey wheel, turn the release valve slowly counter-clockwise.
- 4. All the components and seals are easily replaceable.



CAUTION

LIABILITY WILL NOT BE ACCEPTED IF JOCKEY WHEEL IS LEFT FITTED TO CARAVAN / TRAILER WHILE TRAVELLING

CAUTION

NO PERSON SHOULD PLACE ANY PORTION OF THEIR BODY UNDER A CARAVAN / TRAILER THAT IS SUPPORTED ONLY BY A JACK. USE VEHICLE SUPPORT STANDS

HOW TO CONVERT HYDRAULIC JOCKEY WHEEL INTO A JACK

- 1. You MUST REMOVE wheel and fit base plate to use as a jack.
- 2. Fit lifting clamp to outer shaft cover (Between or over lugs) opposite side of release valve and jack handle linkage.
- 3. Make sure lifting clamp handle is done up tight.
- 4. Position jack along side the vehicle so that the slot in saddle is centered below the Trail-A-Mate engagement fitting on caravan.
- 5. Make sure release valve is tightened clock-wise and pump handle until slot in saddle is locked into the Trail-A-Mate engagement fitting.
- 6. Continue to raise jack to desired height.
- 7. When finished, remove support stands and then slowly turn release valve counter-clockwise to lower vehicle.

Minimum Height of Trail-A-Mate: 145mm

Maximum Height of Trail-A-Mate: 780mm

Maximum Lifting Range: 380mm

Working Load Limit: 1000kg



IMPORTANT WARNING

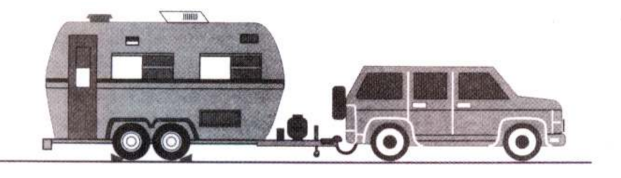
PLEASE READ INSTRUCTIONS THOROUGHLY

Before using your jack, you should ensure the following

THE JACK SHOULD BE USED ONLY WITH THE TRAIL-A-MATE ENGAGEMENT FITTING

- 1. That the jack should be used on level firm ground wherever possible.
- 2. That it is recommended that the wheels of the caravan / trailer be chocked, and that no person should remain in a caravan / trailer that is being jacked.
- 3. The caravan / trailer should be attached to the towing vehicle.
- 4. No person should place any portion of their body under a caravan / trailer that is supported only by a jack.

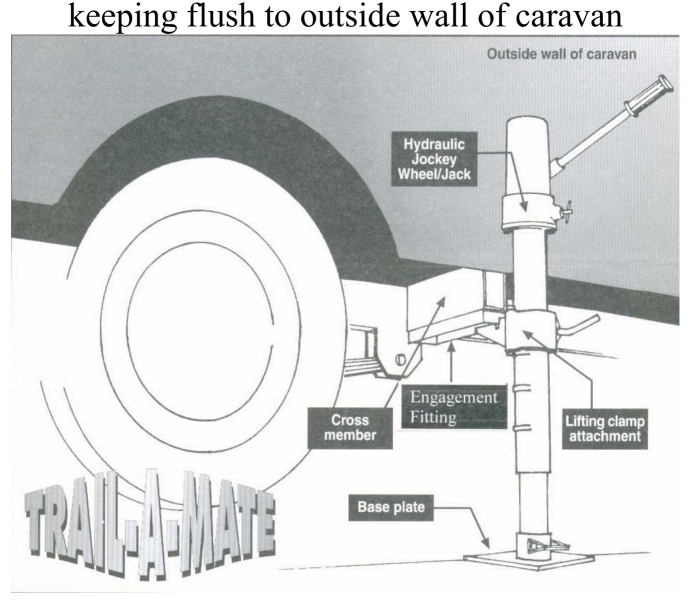
NO PERSON SHOULD REMAIN IN A CARAVAN / TRAILER THAT IS BEING JACKED.



FITTING INSTRUCTIONS

for Trail-A-Mate engagement fitting

Weld Trail-A-Mate Jack engagement fitting to the bottom of the cross-member at the REAR of the axle

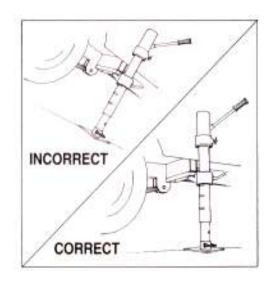


IMPORTANT: PLEASE NOTE

Some older model caravans need to have cross-member at rear of axle strengthened to accommodate engagement fitting

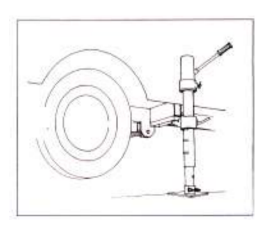
1. TERRAIN CHOOSING

The jack should be used on firm level ground where ever possible.



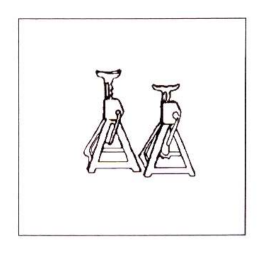
2. PROPER POSITIONING

The jack should be positioned under the Trail-A-Mate engagement fitting. This MUST be located on the cross-member at the REAR of the axle.



3. WORKING UNDER THE VEHICLE

The jack should be used for lifting and lowering only. The raised caravan / trailer should be supported on vehicle support stands.



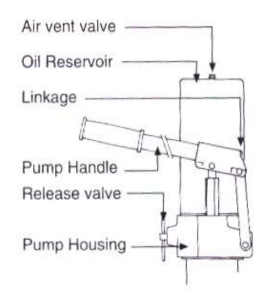
NO PERSON SHOULD GET UNDER A CARAVAN / TRAILER THAT IS SUPPORTED ONLY BY A JACK

MAINTENANCE PRODECURES

For better performance and longer life the oil level should be maintained at 20mm below the top of the oil reservoir.

ADDING OIL

With the jack fully lowered and the release valve closed, remove the air vent valve (Part # 23) being very careful not to permit dirt or foreign matter to get into the hydraulic system. Use only a good quality HYDRAULIC JACKING OIL (Preferably Grade 32). Fill the reservoir until it is 20mm below the top of the reservoir. Replace air vent valve (Part #23) and be careful not to over tighten O-Ring.



PREVENTING RUST

Check piston rod and pump every three months for any signs or rust or corrosion. Clean as needed and wipe with an oily cloth. When not using the jack, always leave the saddle and pump piston all the way down and make sure the release valve is closed.

IMPORTANT

DO NOT USE brake fluid, glycerin detergent, engine or dirty motor oil as improper fluid will cause serious internal damage.

TROUBLE SHOOTING (Using within rated load capacity)

TROUBLE	POSSIBLE CAUSE	REMEDY
Will not lift	1. Release valve not closed.	1. Turn release valve clockwise tightly.
load at all.	2. Air in hydraulic system.	2. Open release valve and air vent valves and pump handle several times. (refer to top of page 2)
	3. Check Valve not functioning.	3. Change the check valve.
Will lift the	1. Oil level low.	1. Fill to prescribed level.
load only	2. The reservoir could be	2. Remove oil until 20mm below
part way.	over filled.	top of reservoir.
Will lift load	1. Release valve not closed.	1. Tighten release valve clockwise.
but not hold.	2. Check valve worn or defective.	2. Change the check valve.
Jack will not	1. Unit needs lubrication.	1. Oil external moving parts.
lower.	2. The jack could be air blocked.	2. Open release valve and the air vent valve
		and pump handle several times.
Poor lifting.	 Defective pump and/ or valve malfunction. 	1. Change the check valve.
	2. Dirty oil.	2. Change the hydraulic oil.
	3. Air in hydraulic system.	3. Purge air from the system.

TRAIL-A-MATE PARTS LIST

