

CARAVAN MOVER INSTALLATIONS

Caravan Assessment Form

Thank you for contacting Caravan Mover Installations regarding a Truma Caravan Mover installation.

To ensure your caravan is suitable for a caravan mover to be fitted we require the following information from you. Therefore, please complete and return this form in the enclosed reply paid envelope. **If you have already booked an installation, please ensure this form is returned to us one week prior to your fit date.**

1a. Personal Details

Name: Address:	Telephone No: Installation Date (if booked):
-----------------------	---

1b. Caravan Details

Make:	Model:	Year of Manufacture:
Chassis type (i.e. Al-Ko, BPW):	Battery capacity (i.e 90 amp):	Are shock absorber fitted to your van?

2. Chassis Measurements

Please check your caravan chassis complies with measurements as per tables 1, 2 or 3 on the back page of the enclosed Truma colour brochure. Measurements should be taken in the area directly in front of caravan wheels and across the chassis width just in front of axle.

Tick below which table you have used.

- Table 1. Single-axle caravan - without shock absorbers.
Table 2. Single-axle caravan - with shock absorbers.
Table 3. Twin-axle caravan.

Please enter your measurements below or tick boxes if within specification.

A	B	C	D	E	F	G	H

3. Any Obstructions

Some items on a caravan may present a problem if situated in the area where the mover is to be fitted onto the chassis in front of the axle and wheels. These items may be:

Heating ducting / electrical conduit
Jacking point
Spare wheel carrier

Waste pipe
Water tank
Wheel trim over tyre

Please check your caravan chassis is clear of these obstructions in the following areas:

- 1. Look underneath across the width of your caravan and check there is nothing jutting down below chassis level.** (*measurement 'F' on brochure diagram*). *Note: Brake cables do not cause an obstruction problem.*
- 2. Check area is totally clear in front of both wheels from caravan floor to base of chassis area. Up to two feet in front of wheels.**
- 3. Check areas between outside of chassis and inside of tyres Again area must be totally clear from caravan floor down to base of chassis.** (*measurement 'D' on brochure diagram*).

Areas 1,2, and 3 are shown as shaded portions on diagrams below.

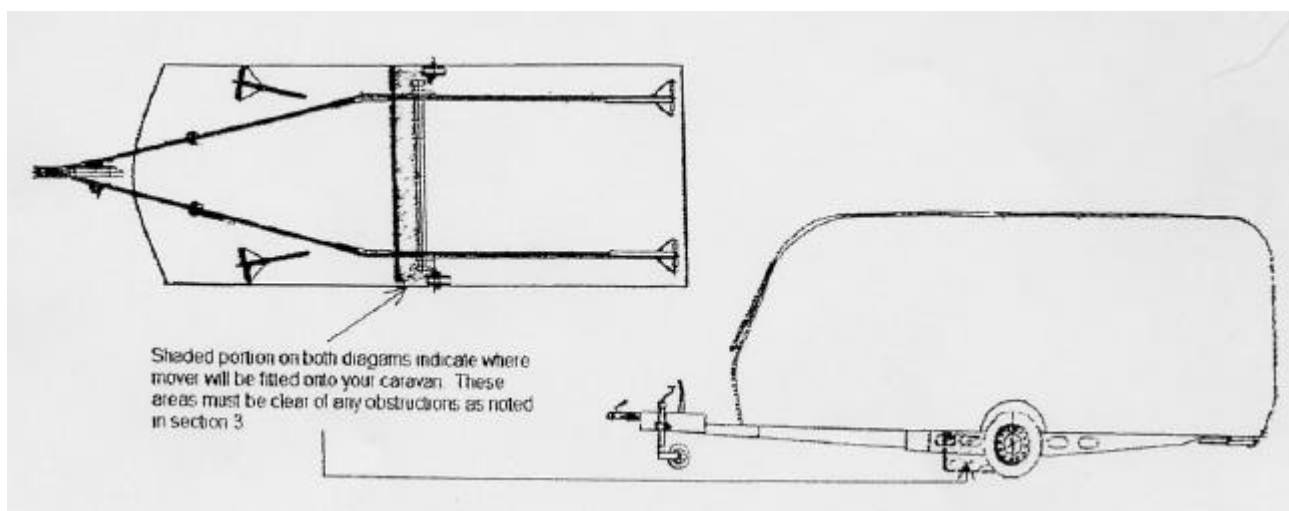
Twin axle vans only:

We normally fit caravan movers to the front axle on twin-axle caravans therefore please check as above for any obstructions in the same areas as above. If you require the mover fitted to the rear axle this must be requested at time of booking. The area behind the rear axle and rear wheels must also be clear of the above mentioned obstructions and follow the dimensions on the enclosed Truma colour brochure Caravan Mover Fitting Assessment Form (Table 3).

4. Noting Any Obstructions

If you have any of the obstructions as discussed above, please mark these on the diagrams below.

On the 'Side View' diagram, please also mark with a 'B' the location of your battery box.



Underside View

Side View

4. Noting Any Obstructions (continued)

Please detail any obstruction noted on the diagrams i.e. type, distance and depth from either the axle, chassis or tyre. Also please note if you have any other items not previously mentioned which, you feel may present a problem.

Should any obstructions be in the areas indicated please confirm they will be removed or modified before your installation date as our engineers do not undertake any alterations to your caravan prior to fitting the mover. If this is not done, it may result in your mover not being able to be fitted.

5. Declaration

I confirm I have checked my caravan and the measurements are within specification (as per tables 1, 2 or 3 as applicable), or have noted measurements in the boxes provided. I also confirm my caravan is free of any obstructions or that I have noted these above.

Customer Signature:

Dated:

Any queries, please do not hesitate to contact us on 0800 389 4648.