

THE NATIONAL CARAVAN & RECREATIONAL VEHICLE TOWING GUIDE

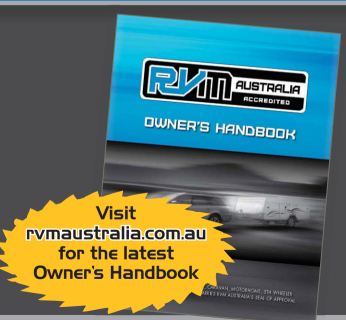
Towing Guide

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THE NATIONAL CARAVAN & RECREATIONAL VEHICLE TOWING GUIDE

The National Caravan & Recreational Vehicle Towing Guide has been produced in response to overwhelming public demand. In the Guide you will find a wealth of technical information, handy hints and advice, which, when put into practice, will help you to tow your caravan or other recreational vehicle with a greater degree of confidence and safety.

There are currently around 400,000 registered recreational vehicles – including caravans, camper trailers and tent trailers – in Australia. The popularity of these vehicles is growing rapidly, with new registrations of around 20,000 units every year.

Of course, there are also innumerable other types of trailers such as boat trailers, horse floats and the humble box trailer, which are used for both private and commercial purposes. But no matter what vehicle you tow and what your level of experience (from first-timer to old hand) you will find the Guide is an invaluable reference tool.

Refereed by nine technical experts with many years of collective towing experience, the information in the Guide is both practical and, at the time of publication, consistent with the applicable national road and towing regulations. For additional towing information or advice, please contact one of the organisations listed on the last page of this Guide.

The caravan and camping industry associations throughout Australia are pleased to make The National Caravan & Recreational Vehicle Towing Guide available to you free of charge. We hope you find the publication useful and we wish you many hours of happy, safe towing.

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Edition 6. Published by:

The Caravan and Camping Industry Association of NSW Limited, ABN 63 002 223 449 | PO Box H114, Harris Park NSW 2150 | Phone 02 9615 9999 June 2013

INTRODUCTION



Touring and towing a caravan or other recreational vehicle is one of the most exciting ways to see Australia. Not only is it an affordable holiday, it also gives you the freedom to travel to the destinations of your choice.

However, towing any type of trailer involves more than attaching a towbar to your vehicle and hitching up. It adds another dimension to your driving and there are a number of considerations you should take into account. These include:

- the towing capacity of your vehicle;
- the type of tow bar you should fit to your vehicle and the maximum load capacity of the coupling;
- the maximum capacity of the trailer, Aggregate Trailer Mass (ATM), specified by the trailer manufacturer must not exceed the tow vehicle manufacturer's specified towing capacity;
- the ATM must be specified on the VIN plate;
- the type of trailer you are towing and whether it complies with all the regulations governing trailers in Australia;

PLEASE NOTE:

In this Towing
Guide, the word
'trailer' refers to
caravans, camper
trailers, tent trailers,
horse floats, boat
trailers and box
trailers.

- the type of equipment you may need to fit to increase the trailer's stability when being towed;
- whether your trailer is correctly loaded;
- the ways in which towing can affect your driving;
- the safety checks you should make prior to and during your trip; and
- the type of insurance most suitable for your caravan or trailer.

This Guide will help to answer your questions regarding these issues.

DEFINITIONS









CARAVAN

Modern caravans are usually built using either a timber, aluminium frame, or sandwich panel, can vary in length from 3 to over 10 metres (maximum 12.5m including drawbar), can be up to a maximum 2.5 metres wide (including any fittings) with a maximum of 4.3 metres in height. They require very little time to set up on site but can have a higher wind resistance when towing than a pop-top caravan

POP-TOP CARAVAN

Pop-tops feature a canvas, vinyl or fabric insert that connects the roof to the sides of the caravan. This insert allows the roof to be lowered for travelling. With the roof lowered, the vehicle's height, and therefore wind resistance, is reduced and its centre of gravity is lowered.

CAMPER TRAILER

The camper trailer is a low profile caravan with a wind-up roof and extendable bed sections usually at either end of the trailer. Camper trailers are easy to tow and are often suitable for smaller tow vehicles.

TENT TRAILER

Tent trailers are compact and popular for on-road or off-road use with their relatively light mass and low wind resistance. Tent trailers are easy to tow and are often suitable for smaller tow vehicles.

DEFINITIONS









5TH WHEEL CARAVAN

5th Wheelers have all the features of a standard caravan but are designed to be towed by utilities or trucks. The towing connection is mounted on the tray of the tow vehicle, as close as possible to the rear axle. The 5th Wheeler's suspension carries the majority of its gross weight, with the balance distributed forward of the rear suspension over the differential rather than the extreme rear of the tow vehicle. Those towing 5th Wheelers should ensure that they do not exceed the axle capacity of the tow vehicle when the rig is connected.

MOTORHOME

A motorhome is a selfpowered unit driven from a cabin that allows easy access to the rest of the vehicle.

CAMPERVAN

Campervans are a motorised van equipped with sleeping, refrigeration, sink, cooking and dining facilities designed for recreational travel.

SLIDE-ON CAMPER

The slide-on camper is a caravan type body which slides on and is secured to the bed or tray of a utility.

DEFINITIONS

GVM (GROSS VEHICLE MASS)

The GVM is the maximum allowable total mass of a fully loaded motor vehicle, consisting of the tare mass (mass of the vehicle) plus the load (including passengers).

GCM (GROSS COMBINATION MASS)

GCM is the rating provided by the manufacturer of the tow vehicle. The maximum laden mass of a motor vehicle plus the maximum laden weight of an attached trailer is not permitted to exceed the GCM rating.

ATM (AGGREGATE TRAILER MASS)

The total laden weight of a trailer, which includes the tow ball mass and whatever you add as payload (eg. water, gas, luggage). The ATM is specified by the trailer manufacturer and must not be exceeded.

GTM (GROSS TRAILER MASS)

The total permissible mass which includes whatever you add as payload (eg. water, gas and luggage) that can be supported by the wheels of a trailer. This does not include the mass supported by the tow ball.

TARE MASS

The unladen weight of the complete new trailer as delivered (including any options fitted).

TOW BALL MASS

The weight imposed on the tow vehicle's tow ball by the coupling.

PAYLOAD

The maximum payload is specified by the manufacturer. It must not be exceeded under any circumstances. Safety, insurance & warranty may be affected if the specified payload is exceeded.



PAYLOAD









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Crookhaven Heads	1300 733 026
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Huskisson Beach	1300 733 027
Swan Lake	1300 555 517
Bendalong Point	1300 733 025
Lake Conjola Entrance	1300 133 395
Ulladulla Headland	1300 733 021
Burrill Lake	1300 555 525
Lake Tabourie	1300 559 966

Note: not all facilities available at all parks. Please check with individual parks upon booking.



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LEGAL REQUIREMENTS

All vehicles on Australian roads are subject to rules and regulations designed to promote safe road use. However, regulations applying to vehicles towing trailers have sometimes varied between the States and Territories, making life for interstate travellers somewhat confusing.

In an attempt to remedy this situation, new regulations were introduced in December 1998 that nationalised the speed limits applicable to vehicles towing trailers and to the maximum ATM.

SPEED LIMITS

For a motor vehicle and trailer combination that has a GCM of less than 4.5 tonnes, the posted speed limits apply, however in Western Australia a 100km/h speed limit applies when towing. Note: this is unless the manufacturer of the towing vehicle has stipulated a lower towing speed limit (refer to the tow vehicle handbook for speed limits when towing).

When the motor vehicle and trailer combination (GCM) exceeds 4.5 tonnes, vehicle users should consult with the appropriate State or Territory transport authority regarding speed limits. A safe speed, satisfactory stopping distance and any other requirement imposed by the manufacturer of the towing vehicle also apply. For certain road conditions (e.g. sharp bends, steep descent, winding roads), special speed limit signs may be posted for trucks, road trains and buses. You must not drive at a speed greater than the speed shown on the sign.

If the posted speed-limit is over 100km/h and the RV or vehicle and trailer have a GCM over 5 tonnes, or any other vehicle with a GVM over 12 tonnes, the speed-limit applying to the driver for the length of road is 100km/h (Australian Road Rules – February 2009 version).

MAXIMUM TRAILER MASS

Throughout Australia, the allowable maximum mass for the trailer is either the capacity of the tow vehicle's towing attachment (towbar) or the towing capacity specified by the vehicle manufacturer for the towing vehicle, whichever is the least.

All trailers with a GTM exceeding 750kgs must have brakes.

TOW VEHICLE

In December 1998, a national regulation came into effect that limits the mass a vehicle can tow. So if you are going to purchase a trailer or caravan, it is critical that you give careful consideration to your vehicle's towing mass and construction prior to making your purchase.

You will find the towing mass (or towing rating) under the towing section in the vehicle manufacturer's handbook. The rating will include a trailer weight capacity and a trailer ball weight capacity, both of which must not be exceeded.

If the manufacturer has not stipulated a recommended tow mass, then the vehicle may tow one and a half times its unladen mass if the trailer has brakes.

If no brakes are fitted, then 750kgs is the maximum permissible towing capacity.

With regards to the construction of the tow vehicle, its body must be sturdy enough to attach a towbar of suitable capacity for the trailer you intend to tow. Some vehicles may require structural reinforcement and/or special suspension and load distribution devices before they can satisfactorily tow heavier trailers. You may also need to make other modifications to your vehicle, which could include:

- Fitting load levelling devices (frequently called weight distributing hitches or level rides). However these must not be used with override brakes.
- Fitting 12 volt electrical connection: a seven pin electrical connector (which is compulsory in Australia) provides the electrical power to operate the trailer lights as well as the electric brakes that are fitted to most caravans.
 12 pin plugs are also allowable.
- Fitting a suitable brake controller and connection: all trailers of 750kgs GTM or more must be fitted with brakes. Electric brakes are the most commonly used and require a brake controller, with appropriate connections to the trailer, to be fitted in the tow vehicle.
- Extra mirrors may need to be added to the tow vehicle when towing large trailers.
 It is a legal requirement that the driver has a clear and unobstructed view of the road to the rear of the vehicle or vehicle combination at all times.

TOW VEHICLE

- Fitting an extra transmission oil cooler for vehicles with automatic transmission. These are standard on some late model vehicles.
- As some motor vehicle manufacturers limit the speed at which you can tow a trailer always refer to the vehicle handbook.

Remember that towing a trailer or caravan will decrease your vehicle's acceleration and braking performance. It will also reduce vehicle control and manoeuvrability, while increasing fuel consumption.

Your vehicle's towing capacity is a factor of its engine size, brakes, weight, transmission, tyres, bearings, chassis, suspension etc.

After taking these variables into account, the vehicle's manufacturer establishes a recommended towing capacity, which must not be exceeded.



The coupling must be strong enough to take the weight of a fully loaded trailer. There are five main parts involved in a trailer coupling: the towbar, the ball mount or tongue and the tow ball are all attached to the tow vehicle, while the coupling body and the trailer draw bar or 'A' Frame form the attachment points on the trailer.

THE TOWBAR

The towbar is the framework attached to the back of the tow vehicle. For safe towing, a properly designed and fitted towbar with an adequate certified weight rating is mandatory. Further, the load capacity of the towbar and the trailer coupling must be equal to or exceed the loaded mass of the trailer.

If you have purchased a second hand vehicle with a towbar already attached, be especially careful. You need to make sure that the towbar is appropriate for whatever you intend towing. For example, although ideal for the previous owner's box trailer, the towbar might be totally unsuitable for your caravan.

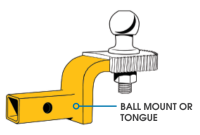
Unless a permanent part of the vehicle, it is compulsory for all towbars manufactured after 1 July 1988 to clearly and permanently display the maximum load rated capacity plus the make and model of vehicle for which they are intended, or alternatively, the manufacturer's name, trade mark and part number. Check for this information to help you ascertain whether the towbar suits your needs.

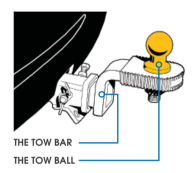
PLEASE NOTE:

Towbars should not protrude danaerously when your trailer is not connected.

THE BALL MOUNT OR TONGUE

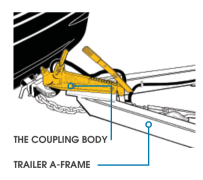
The ball mount, also known as the tonque, is the section of the towbar to which the towball is attached. It is usually a flat 75mm wide, 16 to 20mm thick steel bar, which may be either straight or curved to achieve the correct coupling height. If the ball mount or tongue obscures the number plate it must be removed from the towbar when the trailer is not attached.





THE TOW BALL

Tow balls suitable for weights of up to 3,500kgs must be 50mm in diameter and must comply with Australian Standard 4177-2. The tow ball must be a one piece element, the shank of which should be 29mm in diameter. The top face of the sphere should be clearly stamped with the capacity (3.5t) and tow ball diameter (50mm). The tow ball unit must be fitted to the vehicle with a locking washer and an appropriately sized nut. Shank type tow balls should measure 50mm from mounting face to the centre of the ball. Extended type tow balls with thicker/higher mounting faces that raise the height of the ball itself, do not comply with the Australian Standard. According to the Australian Standard 4177-2 the manufacturer's name or trademark must also be stamped on the flange of the towball.



THE COUPLING BODY

The coupling body is the section that is attached to the 'A' frame of the trailer. It forms a socket for the tow ball and provides the necessary pivot point between the trailer and the towing vehicle. Coupling bodies commonly in use can range in capacity from 750kgs to 3,500kgs. They must be marked with their capacity, as well as the manufacturer's name and the size of the tow ball for which they are suitable.

It is important to ensure that the coupling body's capacity exceeds or is at least equal to the fully laden weight of the trailer.

Regardless of coupling capacity the 50mm ball must still comply with the capacities outlined under the heading tow ball.

OFF-ROAD COUPLINGS (NON 50MM BALL TYPE)

Off-Road couplings are designed for use where high degrees of articulation are required. Some use a separate pin to connect, whilst others use a built in locking mechanism. Many have polyurethane components to absorb shocks.

All of these couplings are required to incorporate a positive locking mechanism plus a separate means of retaining this mechanism in the locked position. This locking must be readily verifiable by visual examination.

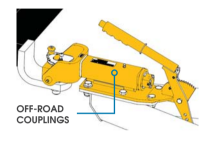
Both parts of the coupling must be marked with the Manufacturers name or trademark, the words "use with model (identified model)" and the maximum allowable trailer ATM i.e. 3500kg at which the coupling is rated.

USE OF WEIGHT DISTRIBUTION HITCHES

Weight Distribution Hitches (WDH) can increase the loading on the coupling. Before fitting a WDH it is advisable to check compatibility with the coupling and the tow vehicle manufacturers specifications. These devices should not be used in off-road situations.

COUPLING HEIGHT (50MM BALL COUPLINGS)

Ball couplings used on trailers with an ATM of up to 3.5 tonnes must comply with Australian Standard 4177-3 and be installed so that when the coupling and towball are connected to the laden towing vehicle; the height to the centre of the towball above the ground shall measure between 350mm and 460mm (or be capable of being adjusted).



PLEASE NOTE:

The use of tools to engage or disengage a coupling is not allowed on couplings up to 3500kg.



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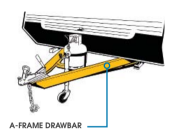
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SAFETY CABLES

Safety Cables of equivalent capacity to safety chains are also allowed on tow vehicles up to 3,500kgs ATM.

THE TRAILER'S 'A' FRAME (DRAWBAR)

This is the front section of the trailer or caravan chassis to which the coupling body is attached with bolts, nuts and locking washers. Welding the coupling body is also permitted on trailers under 1000kgs provided the manufacturer has specified that this approach is suitable and has provided welding instructions, which must be followed. The "A" frame or drawbar is required under the Australian Design Rules to be of sufficient strength for the specified trailer ATM, and must be able to be proven to do so by engineering calculation. It is therefore not advisable to add additional items to the drawbar. Increasing the downward load on the trailer drawbar will also increase the tow-ball weight on the towbar.

PLEASE NOTE:

Excessive overloading of the towbar hall weight will affect its performance and may void manufacturer's warranty.

SAFETY CHAINS

Safety chains are compulsory in all States and Territories of Australia. They must be strong enough to hold the trailer and prevent the drawbar from touching the ground, should the coupling fail or be accidently disconnected from the ball.

Trailers less than 2.500kgs ATM must be fitted with at least one safety chain of at least 9.5mm in diameter. Trailers over 2,500kgs ATM and up to 3,500kgs must have two safety chains. Chains must comply with AS4177-4 and have a size designation at least equal to the trailer ATM.

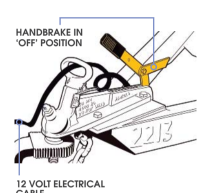
The chains attach the 'A' frame or drawbar of the trailer to the main towbar framework on the vehicle. The attachment must be made with 'D' shackles of equivalent strength to the chains.

It is vital that the chains are attached to the main towbar framework and not to a detachable ball mount or tongue. Safety chains must be stamped with the chain's capacity, the manufacturer's identification and the digits 4177.

The chains should be as short as possible, leaving only enough slack to permit tight turns. If two are required they should be crisscrossed under the trailer tongue to prevent the forward end of the drawbar from hitting the ground if the coupling becomes disconnected.

BRAKING SYSTEMS

According to the Australian Design Rules, all trailers over 750kgs GTM (irrespective of the towing capacity or unladen mass of the tow vehicle) must have an effective brake system fitted. All brakes must be operable from the driver's seat of the tow vehicle except for over-ride brakes.



The minimum braking system required for a trailer or caravan depends on its type and weight, as well as the weight of the tow vehicle:

- Up to 750kgs GTM: No brakes are required.
- 751-2,000kgs GTM: There must be a braking system on the wheels of at least one axle and over-ride brakes are permitted. However, for caravans exceeding 1000kgs, independent brakes (electric brakes are the most common form) are strongly recommended.
- Over 2,000kgs GTM: A brake system operating on all wheels is required. The system must be capable of automatically activating should the trailer become detached from the tow vehicle. Under these circumstances the brakes must remain applied for at least 15 minutes. These 'break-away' systems are compulsory on all trailers over 2,000kgs GTM.
- In some states there may be additional requirements that require an indicator light or audible signal showing the battery on board the caravan is sufficiently charged to enable the battery to satisfactorily activate the brakes, via the break-away system, on all wheels should the trailer detach from the tow vehicle. This indicator light must visible or heard from the driver's seated position and must operate only while the ignition is in the "engine on" position or whilst the engine is running. Contact your State or Territory roads and traffic authority regarding the requirement of a visible or audible indicator with your 'break-away' system.

TYRES



It is vital that your tyres are in good condition. Tyres can deteriorate just as much when a vehicle stands for long periods, as when it is being used. As tyres age, the surface rubber can crack and rubber compounds can deteriorate. Manufacturers recommend that tyres are replaced after six years, even if the tread has more than the legal minimum tread depth remaining. If tyres are worn to the legal minimum tread depth, they must be replaced regardless of age. Remember to keep a spare that is the same, and gets replaced at the same time as the other tyres.

Tyres must have a sufficient load-rating and speed-rating for towing, and must have the correct tyre pressure to suit the load being carried. Tyre pressure maintenance is important, as properly inflated tyres will give you the best economy, safety and performance from your towing vehicle and caravan. Under inflated tyres can lead to the tyre walls becoming overheated and blowing out. Over inflation can cause severe vibration and stress to your caravan.

One way to decide on the correct tyre pressure is to check the tyre placards on the vehicle and the caravan. For the towing vehicle, the placard specifies the recommended pressures for both normal and maximum load conditions when the vehicle is operated for sustained periods at high speed. For safety and optimum tyre life, inflation pressures should be adjusted in accordance with the placard recommendations.

In addition to the vehicle placard, a metal information plate fastened to the caravan provides important details in relation to mass and tyre pressure.



TYRE PRESSURE

The tyre pressure must be adjusted according to the load, and the best way to determine the optimum tyre pressure is to know the fully laden weight of the van. A trip to a weighbridge will establish this. Tables providing the correlation between load and pressure are available from your local tyre dealer.

If in doubt, contact a tyre retailer. Correct tyre pressure will provide safe operation, maximum tyre life, the best ride, handling, and fuel economy.



WHEELS, NUTS & STUDS

All wheel nuts must be carefully tightened to the correct torque, and in the correct pattern, in accordance with the instructions provided by the vehicle manufacturer. The procedure for periodically checking the torque must also be in accordance with the instructions provided by the vehicle manufacturer.

WARNING

Manufacturers of RV's are responsible for ensuring wheels, studs and nuts are fully compatible.

If after- market wheels (and nuts) are fitted, the vehicle must be thoroughly inspected and written assurance that the replacement wheels, nuts & studs are in fact suitable for the vehicle and axle(s) must be provided.

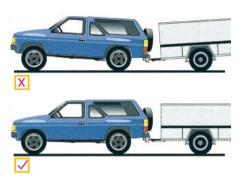
THE DRIVER

Apart from adding to the driver's legal responsibilities, towing requires a greater degree of knowledge and skill than normal driving. When towing, you should:

- allow for the extra length and width of the trailer when entering traffic:
- apply the accelerator, brakes and steering smoothly and gently to avoid sway, especially in wet or slippery conditions;
- maintain a space of at least 60 metres between you and the vehicle in front to allow for a longer stopping distance;
- engage a lower gear in both manual and automatic vehicles to increase vehicle control and reduce brake strain when travelling downhill;
- allow more time and a greater distance in which to overtake. When towing, your vehicle's capacity to accelerate is reduced;
- if possible, reverse with a person watching the rear of the trailer:
- where areas are provided, pull off the road to allow traffic building up behind you to overtake;
- be aware that towing is more stressful than normal driving and is more likely to cause fatigue. Therefore, more rest stops should be planned.







CARAVAN SWAY

If your caravan begins to sway or snake, remain calm and avoid the urge to apply the towing vehicle's brakes. Don't try to steer out of the swaying / snaking. Alternatively hold the vehicle steady and try to stay in the lane. Gently apply the caravan's electric brakes using the manual control in the tow vehicle. Otherwise, where conditions permit, continue at a steady speed or accelerate slightly until the sway stops.

When a condition of sway has been corrected, slow down and pull off the road safely. Check that your load is correctly distributed within the trailer, making sure that heavier items are placed over the axles of the caravan. A caravan that doesn't have the load distributed correctly may not handle well and may be the cause of swaying / snaking.

LOADING TRAILERS

It is important not to overload your trailer. You should not exceed the maximum load specified or recommended by the trailer manufacturer, nor should you exceed the tyre or coupling capacity.

Trailers now have attached to their drawbar or body a plate displaying the ATM (Aggregate Trailer Mass) which is the maximum allowable weight of the loaded trailer.

For safety and ease of towing the ball mass (the mass towards the front of the trailer carried by the tow ball of the towing vehicle), should be about 10% of the total laden trailer weight. The ball mass can be measured either at a weighbridge by resting only the jockey wheel on the scale, or by placing a ball mass scale under the coupling then taking the weight off the jockey wheel. Depending on capacity, bathroom scales can also be used.

WEIGHT DISTRIBUTION HITCHES

The trailer's drawbar should preferably be level when being towed. Towing applies a downward force on the rear of your vehicle which is referred to as 'ball weight'. This weight will be carried by the rear suspension, which can cause the back of the tow vehicle to sag. In response, the front of the vehicle will rise and the steering will feel light, due to the lower weight on the front wheels. This can cause loss of steering and braking performance (increased wear and tear on the rear suspension and tyres will also result).

PLEASE NOTE:

Some vehicle
manufacturers require
the use of a Weight
Distribution Hitch to be
able to tow to their stated
maximum capacity.
You are legally obliged
to use them in such
situations. A few vehicle
manufacturers however
prohibit their use.

Weight distribution hitches will help return your vehicle close to the original dynamics by re-distributing the effects of this ball weight to the original balance between front and rear suspensions, thus levelling out the vehicle/trailer combination.



WEIGHT DISTRIBUTION HITCH

Remember Weight Distribution Hitches are not a means of lowering the ball weight, and you still cannot tow more than the maximum ball weight as set out by the vehicle/towbar manufacturer. You should always consult your vehicle owner's manual for the true towing capacity of your vehicle and match that with the correct towbar.

Fitting of weight distributing hitches is not recommended with over-ride brakes, as the hitch interferes with the application and release of the brakes, and may cause brake malfunction. Neither should they be used in extreme off-road conditions.

SWAY CONTROL

When the weight of a loaded caravan or trailer is transferred via the tow ball connection to the tow vehicle suspension, a Weight Distribution Hitch, matched to the tow ball weight is the first essential for sway control. This restores the tow vehicle front wheel traction and tow vehicle stability.

External factors such as cross winds and overtaking trucks and buses create significant side thrust forces that increase in intensity with increasing caravan/trailer size and load.

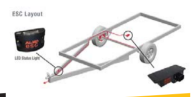
If these forces are noticeable after fitting an appropriate Weight Distribution Hitch, an added sway control unit should be fitted.

Below are four examples of sway control devices that are commercially available:









FRICTION SWAY CONTROL

This is a device of universal application to all caravan/ trailer combinations regardless of tow ball weight or coupling height. It is adjustable to accommodate small to large rigs and normal to severe highway conditions.

AKS 3004 STABILISER

With this device, friction pads apply a high level of pressure on the tow ball. Their high damping force resists sudden movements, either horizontally or vertically to stabilise the caravan when being towed. This stabiliser must only be used with an anti – rotating tow ball.

DUAL CAM SWAY CONTROL

This is applicable only to caravan/trailers having heavy tow ball weights (exceeding 180kg), and with a coupling to ground clearance of 450mm. Whereas the Friction Sway Control is adjustable, the Dual Cam has a fixed setting.

ELECTRONIC STABILITY CONTROL

This is an electronic stability control system (ESC) which automatically applies the electric brakes, in a controlled manner; to a trailer should sway or a severe manoeuvre occur. This slows down the caravan and stops the sway from increasing.

The guidance of an experienced installer is advisable with any of this equipment.

SENSIBLE LOADING:

HOW TO APPORTION IT







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A-FRAME TOWING



A motor vehicle can be flat-towed behind a motorhome using a device commonly known as an A-frame. An A-frame consists of a triangle-shaped frame which provides a means of towing another vehicle without lifting the towed vehicle off the ground.

There are a number of strict legal and safety requirements for A-frame towing which you must implement and include (but are not limited) to:

- Gaining approval to tow with the use of an A-frame:
- Attachment mechanism requirements for both the towing and the towed vehicles
- Dimension requirements;
- Towing ratio requirements;
- Braking, lighting, signage & steering requirements and
- Manufacturers' requirements.

Vehicle owners must check with the relevant road authority of their State/Territory to determine the requirements of A-frame towing and if it is acceptable.

5TH WHEELER TOWING

The towing capacity of a vehicle (truck or ute) towing a 5th Wheeler (or gooseneck caravan) is calculated in a different way to that of a normal car or ute. With a 5th wheeler the tow ball / hitch is located in the tray of the vehicle. Australian Design Rules dictate the type of hitch that must be used, though not the specific location of that hitch.

- if the hitch is behind the rear axle, the front of the towing vehicle lifts under towing conditions.
- if the hitch is over the rear axle, front axle loading stays generally the same;
- if the hitch is in front of the rear axle, front axle loading is increased. A slight front-end lifting effect may occur when speed increases, though this is only noticeable when accelerating hard from a standstill.

5TH WHEELER TOWING MASS GUIDE



NOT TO EXCEED TOW VEHICLE GCM

With a hitch in this position the tow vehicle can carry much more weight than it could if a caravan was connected to a towball as the fifth wheeler imposes (a great deal more of the mass) some 20% of the mass directly over or slightly in front of the towing vehicle's rear axle. By so doing, pitching and snaking are all but eliminated.

When calculating the towing capacity of a vehicle for a 5th wheeler the manufacturer's weight ratings of the tow vehicle must not be exceeded by the trailer, specifically the Gross Vehicle Mass (GVM) and the Gross Combined Mass (GCM). For example if the GCM is 4.5 tonnes and the tow vehicle weighs 2.0 tonnes, then the maximum weight of the fully laden trailer must not exceed 2.5 tonnes.

Whilst it is normal practice to have about 20% of the fifth wheeler's weight carried by the towing vehicle, that weight must not exceed the legal carrying capacity of the tow vehicle, particularly not exceeding the carrying capacity of the towvehicles tyres nor the individual axle loading.

REAR MARKING PLATES

Rear marking plates **may** be fitted to the back of a caravan or trailer if the combined length of the towing vehicle and trailer is 7.5 metres in length or longer. However they are not compulsory.

ONLY vehicles with an overall length of 7.5 metres or longer are permitted to display A "DO NOT OVERTAKE TURNING VEHICLE" sign on the caravan/trailer. This can be either a separate sign located on the left hand side or incorporated in the left hand side marking plate.

The whole marking plate is required to be visible and must be mounted not less than 400mm and not more than 1.5m (if not possible, 2m) above the ground.

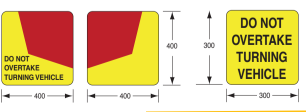
The marking plate needs to be fitted on the rear, near vertical surface of the caravan/ trailer. They should not be bent to suit the contour of a non-flat mounting surface.

Marking plates must be made of approved retro-reflective material; must not be obscured by other parts of the vehicle, load or tarpaulins and be kept in good condition.



RED TRANSPARENT LETTERS AND SYMBOL ON YELLOW RETRO-REFLECTIVE BACKGROUND 400 400







PREPARATION

MAINTENANCE

Regular maintenance of your vehicle and trailer is essential for safe towing. Have them checked regularly to ensure they are in a safe and roadworthy condition.

The trailer's wheel bearings, suspension and brakes must all be in good working order and tyres must be properly inflated. It is a good idea to take some of the mass off your trailer's springs and tyres if it is going to be stationary for an extended period of time. The best way to do this is by placing blocks under the chassis behind the wheels and under the point where the A-frame attaches to the chassis. By using a proper approved jack to raise and lower the trailer, this can be achieved quite easily.

Gas cylinders and LPG regulators should also be checked regularly by a qualified person. For example, if left out in the open, your regulator may have been affected by water. If this is the case, it needs to be drained and cleaned thoroughly to prevent corrosion, which will prevent it from working properly. Check that all hoses and pipes are securely connected and also check the date stamp on your cylinders, which must be regularly checked for service life expiry at a certified gas cylinder testing station.

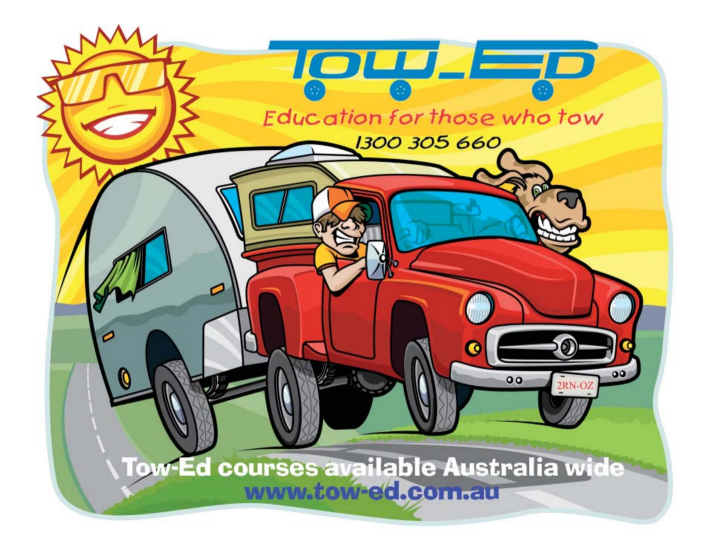
It is illegal to fill cylinders which are beyond their service life.



PLEASE NOTE:

If attaching items to the rear; do not overload as the balance and tow-ability of the trailer can be adversely affected. Make sure you do not obscure the number plate or any 12 Volt lighting. This will also change the dimensions of the trailer which may mean that:

- i) it exceeds the overhang allowed past the rear axle
- ii) it exceeds the overall allowable length of the tow vehicle/trailer combination.



PREPARATION

CHECKS BEFORE THE TRIP

- Check oil, water, brake fluid, the battery etc.
- Inspect all tyres carefully. If your trailer has not been used for a long time, the tyres may be soft. And remember, when towing heavily loaded trailers your vehicle's tyre pressures should be increased to the level recommended in the owner's handbook or on the tyre placard. If in doubt, contact your local tyre dealer.
- Check that your vehicle and trailer's wheel nuts have been tightened to the manufacturer's specifications. To tighten the nuts, use a torque wrench to the torque recommended by the manufacturer (around 90ft lb or 125Nm). Wheel nuts should then be re-tightened after each 100kms for the first 400kms and checked every 1,000kms, at six month intervals thereafter or after having your caravan serviced.
- Ensure the coupling socket and ball match in size.
- Check that the coupling is correctly and securely fastened.
- Check that the safety chains are correctly connected.
- Check to ensure that the trailer brake and light connections are secure and that all lights work.
- Check that the towing lights, number plates and registration labels of your caravan are clearly visible.
- Disengage any reversing catch fitted to the trailer coupling (as used with over-ride brakes).





PREPARATION

Make one or two test stops to check that the brakes are working properly.

- Ensure that your load is properly secured.
- Limit the amount of load in the boot of the tow vehicle.
- Ensure that the rear vision mirrors on the tow vehicle are properly adjusted to ensure a clear view of the road to the rear of the vehicle or vehicle combination.
- Ensure that the gas cylinders are properly secured.
- While you are travelling ensure that the gas cylinders are turned off and that the refrigerator door is locked.
- Check that the roll-out awning is stored away and locked in the travel position.
- Remove the jockey wheel from its clamp and store it in the boot of the car or RV, or if it is of the swivel mount variety, lock it in the travelling position.
- Check that the front and rear corner stabilisers are in the up position.
- Ensure that the hand brake of the trailer has been correctly released.
- Check that the roof hatches, windows, doors and stone shields are secure.
- Check that the electrical cord has been disconnected and stored away.
- Check that the TV antenna is in the travel position.

CHECKS DURING THE TRIP

- Check that the couplings and chains are still securely fastened.
- Check that the brakes and wheel bearings are not overheating, by comparing to your car brakes.
- Check that light connections are still secure and that all lights are working.
- Check that the tyres are still sufficiently inflated.
- Check that the load is still secure.
- Check that the roll-out awning is properly locked in the travel position.

FACTS ABOUT INSURANCE

Your recreational vehicle needs to be insured, but choose your policy wisely. You should also bear in mind that your trailer may not be covered by comprehensive insurance if it fails to comply with legislation, or if its ATM exceeds your vehicle's towing capacity, or if it is unroadworthy or overloaded.

When shopping around for a policy, consider the following:

- Is the policy premium competitive?
- Is the policy an Agreed Value or a Market Value policy?
- Does the policy include the annexe and accessories such as air-conditioners?
- Does the policy cover personal contents?
- Is comprehensive flood cover included?

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ORGANISATIONS

CARAVAN AND CAMPING INDUSTRY ASSOCIATION OF NSW

Phone 02 9615 9999 02 9615 9998 Fax

Email admin@cciansw.com.au

Web www.caravan-camping.com.au

CARAVANNING QUEENSLAND

Phone 07 3862 1833 07 3262 9890 Fax

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CARAVAN AND CAMPING INDUSTRIES ASSOCIATION OF SA (INC.)

Phone 08 8260 4488 08 8260 4088 Fax

Email contact@caravanandcampingsa.com.au www.caravanandcampingsa.com.au Web

CARAVAN INDUSTRY ASSOCIATION WA (INC.)

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Email info@caravanwa.com.au Web www.caravanwa.com.au

NT CARAVAN PARKS ASSOCIATION

Phone 08 8952 6111 08 8952 5236 Fax

Email brendan@macrange.com.au www.ntcaravanpark.com.au

CARAVAN INDUSTRY AUSTRALIA (TASMANIA)

Phone 03 6383 4536 03 6383 4925 Fax

Email admin@caravantasmania.com Web www.caravantasmania.com.au

RECREATIONAL VEHICLE MANUFACTURING ASSOCIATION OF AUSTRALIA

Phone 03 9815 2015 03 9815 2012 Fax

Email info@rymaustralia.com.au www.rvmaustralia.com.au Web



Acknowledgements

We would like to thank all state and territory's for their content and review of this publication. Photographs: Australian Caravan+RV Magazine Brendan Batty: (02) 8741 6843 www.caravanandrv.com.au Designed by Creative Freedom - 02 9633 3888

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