



Instructions

Congratulations on investing in our quality Thor products for your vehicle. Our tried and tested air suspension kits are designed for our harsh Australian conditions to make your driving experience an enjoyable one.

We provide a wide range of products, check out our website.

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This Thor Load Assist Kit has been designed to assist the original manufacturers suspension system. This kit is not meant to carry the entire rated

Manufacturers' suspension unless an aftermarket commercially available suspension kit is fitted. This Kit is intended to suit a standard vehicle only. Any modifications to the

Thor Air Suspension recommends that only a qualif person installs this product. If you are not qualified and atter to carry out the installation,

load. It is not recommended that vehicle outside this kits parameters, please use safety equipment a This Thor Air Suspension product has been designed to assist the original manufacturers suspension. This product is any changes be made to the ated load may adversely affect be the paration It is address to all safety at any dards.

changes be made to the Manufacturers and bitment unless an aftermarket commercially available suspension kit is fitted. This product is intended to suit a standard vehicle only, any modifications to the vehicle outside this products parameters for example, larger wheels/tyres of exhaust/shpck absorber changes, may adversely affect both operation and fitment. Thor Air Suspension recommends that only a qualified person installs this product. If you are

Stepqual Enduared your in a vertice reconnected Trinscall broad plansist exists from all outer type triplements is responsively connected the full pপতিৰাগুৰাৰ বিশ্বাৰ ব

Ensure you secure your vehicle in a safe manner as per the OEM manual. Start by removing the Ensure you have the correct Thor Load Assist Kit for your vehicle. bump stop. Ensure you have read the full product installation instruction guide before continuing.

Please note: Thor Air Suspension are not liable for installation costs, nor are we liable for installation costs

Step 3 - Assemble, the bellow and brackets on a bench before litting into the vehicles There is no need for sealant but you can spray some WD4 boothet bellow to help the rubble risquash onto the bracket face. DO NOT USE SEALANT OR RUBBER GREASE.

Step 2 Ensure you secure your vehicle in a safe manner as per the OEM manual.

Once this is safely done, start by removing the bump stop.

Step 4 - PLEASE NOTE: BELLOW RING CAN BE ROTATED ON THE BAG.

Itstmay be Assected by the House the arkets it portier to allign the etops distinguistion be backet there is be setted do one bracket upffingentlythe and use the bracket of the the length of the bracket of the brackets to the axie and chassis.

The brackets to the axie and chassis. guide.

Step 4 - NPO EAS FONDER & BELL ON THINGS GAND RES ENDEANTED/ ON THE PREGLEDING TO SQUASH T rubber bettoon battoffe tracket facterivening. Making surter tracket attended to be to ensure a perfect seal. align the brackets to the axle and chassis.

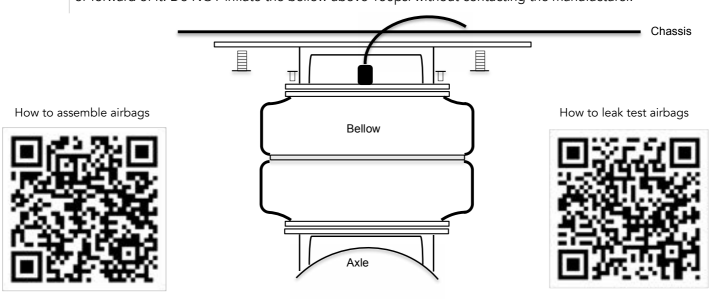
Step 6 - Install top bracket as the bay police dienstructions ning bolts opposite one another, to squash the rubber bellow onto the bracket face evenly. Making sure to tighten alternating bolts on opposite sides to

Step 7 - Lଫଟ୍ଟୋକ୍ୟ ଜ୍ୟୁ ମିନ୍ଦ୍ର U-Bolts and slide bottom bracket under, and re-tension U-Bolts.

Step 6 Install top bracket as per vehicle specific supplied instructions.

Step 8 - Do not ever exceed your vehicles factory GVM. Ensure all weight is situated over your vehicles re axteror followere befrenzionabentinate eliebentom above 14065 i weltoten zienta entre manufacturer.

Do NOT ever exceed your vehicles factory GVM. Ensure all weight is situated over your vehicles rear axle or forward of it. Do NOT inflate the bellow above 150psi without contacting the manufacturer.



	Step 4 - Choose an easily accessible location to mount the Schrader valves. This can be done us supplied stainless steel panel and self tapping screws, or by drilling an 8mm hole in a suitable paraboliting the Schader valve in gized in structions
Step 1	If your air fittings have not already been installed by manufactures please use supplied tube of Cyberbond SM40 hydraulic sealant on threads before installation.
Step 2	Ensure air lines of the straight with an end on a special part of the straight with an end of the squash the airline as you cut. Step 7 - If leak persists, check airline for damage and rectify or straighten airline out of fitting. Step 8 - Affix Warning Label to inside drivers' side door jamb.
Step 3	Push the aiding firmly into the einditting मिसी हिड़रेल गांधीन नार्धां व निर्धा कि कि हो। कि
Step 4	Choose an easily accessible location to mount the Schrader valves. This can be done using the supplied stainless steel panel and self tapping screws, or by drilling an 8mm hole in a suitable panel and bolting the Schrader valve in directly. Schrader Panel
Step 5	Inflate air bags to 80~100psi to check for leaks using soapy water. Then reduce air pressure in bellows to preferred pressure between 0~40psi
Step 6	If a leak is found, pull on airline and rotate until leak stops.
Step 7	If leak persists, obeck/airling-fordamageratiderectify/orristgaighten airling but of lighting ap between the alloy ring
Step 8	bracket. This is perfectly normal in some instances. Affix supplied Product Label to inside drivers' door jamb. Be sure to tighten bellow bolts evenly. This will help get an even seal all the way around the bag
Step 9	Be sure to check all fittings for tightness after first use under load, and thereafter as per the
	when installing the rings on the bags. When tightened onto the brackets, any high or low spots are eliminated. When assembled, initially inflate to 80-110 psi. This will help the bag 'seat' correctly, and will he find any leaks that may exist around the fiftings Now is a good time to perform a leak test before
_	installation.
steel bracket	tighten bolts om the statified tings thereamen of early status between the pressure and in the find t
	hten bellow bolts evenly on opposite sides from each bolt. This will help get an even seal all the way
around the b	ellow. Please Note:- Incorrect use of this Thor Load Assist Kit product can result in damage to the airb

It is common for the sealing surface of the bellow to be uneven, this unevenness occurs when installing the rings on the bellow. When the brackets are tightened in the installation process, any high or low spots on the rubber bellow pressure. are eliminated.

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When assembled, initially inflate the bellow to 80~100psi before installing. This will help the bellow 'seat' correctly, and will help you find any leaks that may exist around the fittings. Now is a good time to perform a leak test before your installation.

Once satisfied that there are no leaks, reduce the pressure to 'normal' before using.

(Normal - varies depending on the vehicle/load etc. Only inflate bellows enough to level vehicle when loaded).

Please note:- Incorrect use of this Thor Load Assist product can result in damage to the airbag and/or the vehicle which is not covered under warranty. Please ensure airbags are at stated recommended pressure at all times and never exceed maximum pressure.



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