

Rack & Roll

Load Extension Support

'LEG'

User Guide & Information



CAUTION
Read user guide
before use!!

iv. Safety

1. Do not have this product attached to a vehicle whilst vehicle is in motion.
2. Be aware that you are installing a protruding bar onto your vehicle, so mind your head.
3. Be mindful of other people and road users when using the product.
4. Rack & Roll equipment should not be used if it has sustained any damage or is faulty



5. Rack & Roll – Universal Loading Solution has been tested with loads up to 38kg, using the Rack & Roll – LEG accessory extends this up to a gross load of 65kg



i. About Rack & Roll 'LEG'

Rack and Roll 'Leg' is designed to provide extra support when loading items heavier than 38kg with the Rack and Roll - Universal Loading Solution

The 'Leg' has a working range of between 1.3m & 2.2m



v. Kayaks with rudders

Special care is required when loading kayaks with rudders attached. In order to protect the rudder system, it is suggested that the kayak be lifted from the stern (end with rudder) first. By doing this you are not placing any force onto the rudder assembly which may damage your rudder assembly.

Should you have any enquiries about this or any application of Rack & Roll, please contact us.

Email: info@rackandroll.net.au
Phone: 0431 31 3105
Mail: PO Box 68, Nowra NSW 2541
Web: <http://www.rackandroll.net.au>

vi. Liability & Disclaimer

Your Rack & Roll Universal Loading Solution and Extension Support "LEG" should be installed exactly as the provided instructions overleaf state. The manufacturer or seller is not liable for damage to property or persons due to improper installation and use of the Rack & Roll Universal Loading Solution. Rack & Roll Universal Loading Solution and Extension Support "LEG" must not be attached to the vehicle in any way whilst vehicle is in motion. The manufacturer and seller assume no responsibility or liability of any nature for injury caused by this product to any person or persons or property of buyer, user, or other persons.

ii. Care and Maintenance

1. Do not over tighten 'Twist Lock' extension mechanism.
2. Store dry
3. Dry before storage
4. If exposed to salt, rinse with fresh water and dry before storage.



iii. Troubleshooting

Problem: The two halves of my Leg seem to be stuck together; I can't untwist my leg to extend it.

Solution: If over tightened it may be necessary to undo the pole using two people, get one to hold either side of the join and twist in opposite directions.

vii. Lifting

Rack & Roll 'LEG' has been designed to assist in lifting Gross loads of up to 65kg, please ensure you employ proper lifting techniques.

viii. Warranty

We at Rack & Roll warrant our products to be free of defects in materials, contents and workmanship at the time of purchase. The warranty covers defect of workmanship and materials, however **DOES NOT** cover damage caused by accident, improper care, negligence, normal wear and tear, or the natural breakdown of colours and material through time, exposure or extensive use. If you suspect a defect in workmanship or materials of a Rack & Roll product, you may send the product back for a warranty evaluation at any time within the first 12 months of ownership. If a Rack & Roll product should fail due to material or manufacturer defect, within warranty coverage, Rack & Roll will repair or replace the product at our option.



See www.rackandroll.net.au/warranty to activate warranty

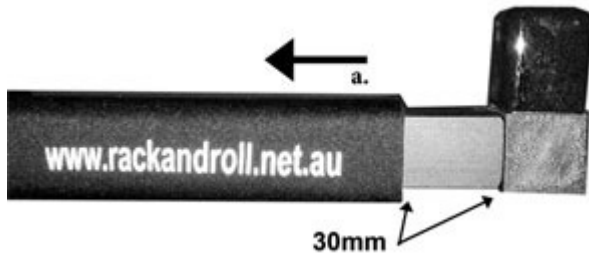
a.

1. Ensure that your roof racks are fitted according to manufacturer's instructions.

2. Your vehicle should be located on flat even ground to make loading easier.

3. Install the Rack & Roll – universal loading solution as per it's original instructions. Visit <http://www.rackandroll.net.au> for a copy.

4. On your Rack & Roll, slide the protective cover [a.] along 30mm (to accommodate the Leg's square 'C' Clip)



b.

1. Slip Rack & Roll Leg's elastic loop over the end of the extension bar as shown below and slide down.



c.

1. Locate the square C clip under the extension bar, where you moved the protective cover in step a.



Note: ensure the square 'C' clip is resting under the metal bar **NOT** under the plastic joiner.

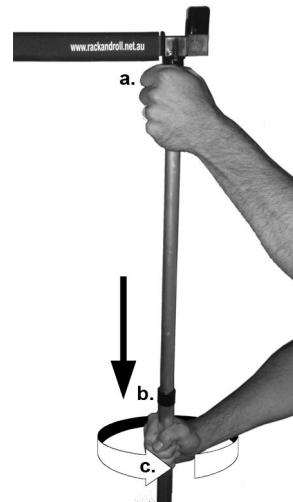
d.

1. Loosen the pole by holding the top section and twisting the bottom half [a.]



e.

1. While holding steady at [a.] slide the pole apart at [b.] so that its foot touches the ground. Firmly tighten by twisting in the opposite direction at [c.] See point ii overleaf (do not over tighten)



2. Once the bar is extended and tightened, check to ensure that the rear bracket on you Rack & Roll is still in contact with the underside of the roof rack bar.

Do not apply upward force to the Rack & Roll as this may dislodge it from the vehicle.

3. The RRLEG will work up to 2.2m in height.

4. Test that the Leg has locked into place by pulling down on the Rack & Roll at [a.], if the pole slips, reset, retighten and test again.

f.

1. The Rack & Roll – Leg is now attached, continue to load your goods as per the instructions provided with your Rack & Roll – Universal Loading Solution. Visit <http://www.rackandroll.net.au> for a copy.



NOTE: It is strongly recommended that you use a towel or item similar to protect your vehicle from marks if the object you are loading comes in contact with your vehicle. See image above [a.]

...Reverse Steps to uninstall