



BIKE-PACK SYSTEM™

Thank you for purchasing our VENTURA BIKE-PACK SYSTEM.
Before use please read all instructions and our Limited Warranty carefully.

To Fit : BMW R 1200 GS (13-15)

B039/B	L-Brackets
PF18/B	Pack-Rack
SR18/B	Sport-Rack
TBR12/18/B	Top-Box Rack
GH12/18/B	Grab-Handle

A range of various style packs for the Aerodynamic systems, along with storm covers and optional shoulder straps (where applicable) are available.

Check with your local dealer, distributor or contact us direct for the latest models.

FITTING KIT CONTENTS

LD001/B locking device (fitted to L-Brackets)
1 x LK001/S Key

2 x M6 x 75 allenhead capscrews (bright zp)
2 x M6 x 40 allenehad capscrews (bright zp)
6 x M6 x 12.5 x 1.2 flat washers (bright zp)
2 x M6 Spring washers (bright zp)
2 x M6 nyloc nuts (bright zp)

2 x Part #772 6mm spacers (bright zp)
2 x Part #A14 22.2mm 'U' Brackets (bright zp)
2 x Part #A332 45mm spacers (bright zp)
2 x 55mm pieces of 18mm foam backed tape

RECOMMENDATION: When carrying a single pack always face it forwards with the weight over the pillion seat. When two packs are used, the largest capacity pack must be carried facing forwards with the weight over the pillion seat.

WARNING: When using a pack facing rearwards it must be supported by the carrier portion of the pack rack. The carrier of the pack rack must be fitted facing the rear. Failure to comply can result in irreparable damage to the pack or its contents.

HELPFUL HINT: To ease fitment into the L-Brackets we recommend a light coating of beeswax, candle wax or light grease be applied to the bottom of the Pack-Rack legs.

WARNING: Read your owners manual, do not exceed the manufacturers maximum recommended weight for rider, pillion and luggage combined.

FITTING INSTRUCTIONS

1. Remove and discard the original bolts shown in Position 1, Diagram #1 from under the tail of the bike.

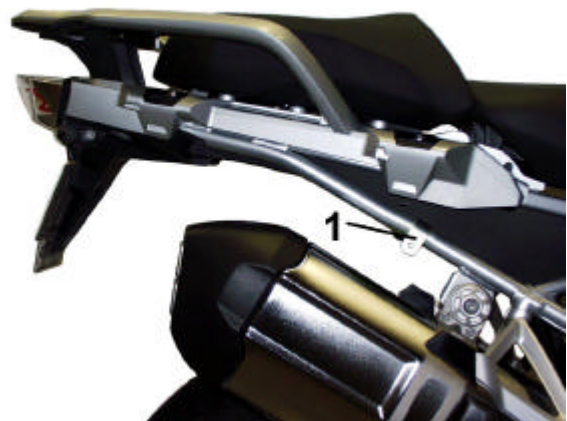
Diagram #1



Legend to Diagram #1

- (1) Remove the original bolts from this location
2. Peel the backing paper off the pieces of foam backed tape supplied and apply the foam to the insides of the Part #A14 'U' Brackets provided.
3. On both sides of the bike fit the Part #A14 'U' Brackets over the rear subframe lower tube as in Diagram #2.

Diagram #2

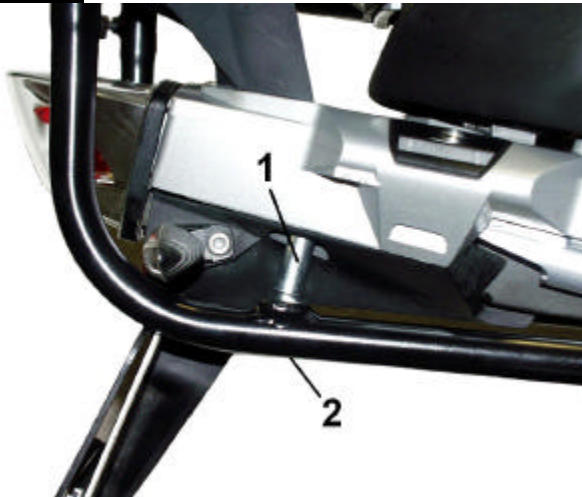


Legend to Diagram #2

- (1) Part #A14 'U' Brackets

4. Using a 10mm drill bit enlarge the holes through the two layers of plastic ONLY where you removed the original bolts from in Step #1.
5. Fit the Part #772 6mm spacers provided into the holes in the plastic underbody which you have just enlarged in Step #4.
6. Fit an M6 Spring washer then an M6 x 12.5 x 1.2 flat washer supplied onto each of the M6 x 75 allenhead bolts provided and fit the bolts with washers upward through the L-Bracket rear flat mountings, now fit a Part #A332 45mm spacer over each of the M6 x 75 bolts and fit the bolts through the 6mm spacers previously fitted into the bike as in Diagram #3, leave slightly loose.

Diagram #3



Legend to Diagram #3

- (1) Part #A332 45mm spacer
- (2) M6 x 75 allenhead bolt, M6 spring washer and M6 x 12.5 x 1.2 flat washer (obscured)

7. Slide the Part #A14 'U' Brackets into place over the L-Bracket forward tubular mountings and secure with the M6 x 40 allenhead bolts, M6 x 12.5 x 1.2 flat washers and M6 nyloc nuts provided as in Diagram #4, leave slightly loose.

Diagram #4



Legend to Diagram #4

- (1) Part #A14 'U' Bracket
- (2) M6 x 40 allenhead bolt and M6 x 12.5 x 1.2 flat washer.

8. Insert a Pack-Rack or Sport-Rack into the L-Brackets, ensure the rack is level and tighten all mounting bolts.
9. Tighten the L-Bracket locking devices by following the procedure on the 'General Instructions for Use'

GENERAL INSTRUCTIONS FOR USE



The following instructions should be strictly adhered to. Failure to do so may result in an accident causing injury or death.

Locking Device Tightening Instruction

For racks with formed indents on swaged ends.

1. Ensure the knurled locking nut is wound fully back and is in contact with the head of the locking device.
2. Tighten the locking device firmly and securely by hand making sure that it is centrally located in the indented groove on the swaged legs of the rack.
3. Turning the knurled locknut clockwise, tighten firmly by hand. Using the key tighten an extra 2mm ($\frac{1}{8}$ " approx) of circumference travel.

For racks without indents

1. Ensure the knurled locking nut is wound fully back and is in contact with the head of the locking device.
2. Tighten the locking device by hand until it comes into positive and firm contact with the rack.
3. Using the key, tighten a further 1.125 ($\frac{1}{8}$) turns.
4. Turning the knurled locknut clockwise, tighten firmly by hand. Using the key tighten an extra 2mm ($\frac{1}{8}$ " approx) of circumference travel.

BEFORE USE

All fasteners and components must be checked for tightness and security before each ride.

RECOMMENDATION

Any surfaces that could possibly come in contact with the pack(s) should be covered with protective material such as abrasion resistant film, to prevent marking or damage to the surface finish.

RIDING SOLO

When riding solo always have the pack facing forward with the load over the pillion seat.

RIDING WITH A PILLION PASSENGER

When riding with a pillion passenger the pack must be fitted facing rearwards.

WARNING -

The VENTURA Bike-Pack System was not designed as a back rest and should not be used as one by the pillion passenger.

SECURING PACK TO PACK-RACK

To secure the pack use the straps with the quick release clips and attach around the horizontal rung on the Pack-Rack carrier. On some models the quick release system is not available. In this situation loop the shoulder straps around the rung and fasten to the buckle. If any of the securing straps hang down below the rack, and could possibly get damaged from an under seat exhaust, loop the straps up behind the quick release clips or buckles.

PACKING THE PACK

Always place heavy items at the bottom of the pack and load evenly. Do not position sharp objects against the fabric of the pack.

MAXIMUM CARRYING CAPACITY

Unless specified to the contrary in the fitting instructions or the motorcycle manufacturers recommendations/specifications the recommended maximum load capacity of this system is 9kg (20lbs). It is important that the pack is always securely fastened to the Pack-Rack.

MAXIMUM SPEED

The maximum recommended speed that this system can be used is 130 kph (80mph) or the legal speed limit, whichever is the lower. This limit may be reduced by other accessories, worn tyres, improper handling, overall motorcycle condition or weather conditions.

REMEMBER

Exceeding the weight capacity or the recommended maximum speed may drastically affect the motorcycles handling, stability and performance.

L-BRACKETS

The L-Brackets must always have the Pack-Rack, Sport-Rack or Grab-Handle fitted.

ADDITIONAL REAR VISIBILITY

Carrying luggage may sometimes partially obscure your tail light causing your safety to be compromised...

VENTURA have this covered!

Our VTL-001 auxiliary LED 12v stop/tail lamp is flexible and may be fitted to any surface on the back of your motorcycle using the adhesive backing or the mounting bolts supplied.

IMPORTANT

The **VENTURA BIKE-PACK SYSTEM** is designed as a complete unit. The use of non **VENTURA** parts, bags or other attachments will render the warranty void.

The Ventura Bike-Pack System was designed to be used with the models specified in our fitment list in their original standard specification. Unless otherwise specified the fitment of optional or non standard parts and accessories will render the warranty void.

Dold Industries Ltd., or its re-sellers, cannot be held responsible for loss or damage however caused in the event of its equipment being used with Motorcycles fitted with optional or non standard parts and accessories unless specifically specified by Dold Industries Ltd.

The following **VENTURA** accessories are available for these/this model motorcycle(s):

VENTURA Light-Guard : VP302
VENTURA Auxiliary LED Lamp: VTL-001

"Happy and Safe Motorcycling"

LIMITED WARRANTY

NOTE: Some jurisdictions do not allow limitations on how long an implied warranty, if any, lasts, and do not allow the exclusion of limitation of incidental or consequential damages so the limitations and exclusions below may not apply to you. This warranty gives specific legal rights, you may have other rights which vary from jurisdiction to jurisdiction.

Dold Industries Limited ("Dold") warrants this product to be free from defects in materials and workmanship under normal use and maintenance for a period of one year from its date of original purchase. Dold shall, at its option, either repair or replace a defective product returned to it or its authorised agents, freight prepaid.

This warranty does not apply to any product which has been altered, damaged or rendered non-functional through improper installation or maintenance, abnormal wear and tear due to exposure to the elements, negligence, abuse, accidents or any like circumstance.

Dold shall not be liable for any incidental nor consequential loss or damage resulting directly or indirectly from any defective product, its sole obligation being to repair or replace such defective product.

This warranty is in lieu of, and excludes, all other warranties, expressed or implied, including the warranties of merchantability and of fitness for a particular purpose.

To make a warranty claim return the product to the dealer who supplied it with evidence of date of purchase. If you are not satisfied with their response, please contact the distributors for your country or: Dold Industries Ltd, 128-134 Maui Street, P O Box 10-393, Hamilton, New Zealand.

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