

# **BUZZ** **RACK**

MIDDLE EAST CATALOG



# MOZZQUITO

## 3 BIKE TRUNK RACK



FRAME	The geometry of the MOZZQUITO frame allows a quick and easy installation on most cars. Solidly built of steel and high impact resistant plastic materials. No tools required.
BIKE FRAME	The bike frame holders have soft rubber type straps to secure bikes. They are quick and easy to use. They have been 100% tested in our production line.
SAFETY	The product is supplied with an additional safety strap that allows to secure the bike.
HOOKS	All the hooks have a protective coating that prevent them from damaging the car paint.

### TECHNICAL SPECIFICATIONS

Max number of bikes: 3

Dimensions (folded): 71 x 47 x 15 cm

Weight: 3.9kg

Max load capacity: 45kg

Max weight per bike: 15kg

Integrated lighting board: no

Locking: no

The carrier cannot be mounted to cars that have a plastic spoiler

Do not use on motorized rear door

# PILOT 4X4

## 2 BIKE SPARE TIRE PLATFORM



<b>FRAME</b>	The geometry of the PILOT 4x4 frame allows a quick and easy installation on most cars equipped with spare tires. Solidly built of steel and high impact resistant plastic materials. The geometry keeps the bikes away from the car.
<b>CLAMPS</b>	Made of reinforced Nylon, the clamps are highly resistant. An integrated pad prevents scratching the bike paint and allow most brakes cables to go through. Each clamp is has a locking knob.
<b>WHEEL</b>	The wheel holders will accommodate all wheelbases, even very small children's bikes.
<b>SUPPORTS</b>	The straps allow a secure attachment of the wheels and the pads protect the rims. The straps are long enough to hold the biggest rims.

### TECHNICAL SPECIFICATIONS

- Max number of bikes: 2
- Dimensions (folded): 99 x 92 x 23 cm
- Weight: 11.6kg
- Max load capacity: 30kg
- Max weight per bike: 15kg
- Integrated lighting board: no
- Locking: bikes to the rack

The carrier cannot be mounted to cars that have a plastic spoiler.

# BUFFALO H4

## HITCH MOUNT 2 ARMS CARRIER



- HITCH MOUNT** The special Buzz wrench is included for the installation of the product on the tow ball.
- PROTECTION** The frame of the product is protected by a large foam. It also helps to protect the 1st bike
- LOCKING** The integrated locking cable assures a secure transportation.  
Just take the cable out of the main frame to secure the bikes.
- TILTING** With the easily accessible pedal, you can safely tilt down the carrier far enough for gate access even with bikes on.

### TECHNICAL SPECIFICATIONS

- Max number of bikes: 4
  - Fits hitch: 1.25" and 2" with adapter
  - Dimensions (width x depth): 34 x 41 cm
  - Dimensions (folded): 86 x 34 x 44 cm
  - Weight: 10.9kg/24lbs
  - Max load capacity: 60kg
  - Max weight per bike: 15kg
  - Tilting: yes
  - Bike carrier to hitch and bike lock: yes
- The maximum permitted load you can carry is also determined by the tow bar nose weight; you will need to check you don't exceed this before using any tow ball mounted bike carrier.

# E-HORNET H3

## 2" HITCH MOUNT PLATFORM E-BIKE CARRIER



### FRAME

The E-HORNET H3 is very strong, stable and easy to use rack to transport heavy e-bikes. The wide wheel supports allow to mount most regular bike sizes and tire sizes.

### FITTING

Made to fit 2" receiver tubes, equipped with a locking hitch bolt and tool included.

### SUPPORTS

Simply position the bike on the wheel support. Adjust the clamp position by sliding it around the vertical tubular frame to find the perfect fit with the bike frame. Clamp the frame, attach the wheels using the ratchet straps, lock the clamps.

### TILTING

Tilting is easy, and is very well balanced even with a full load. It gives you an easy access to the trunk.

### TECHNICAL SPECIFICATIONS

Max number of bikes: 3

Max weight per bike: 30kg

Max load capacity: 60kg

Max tire size: 4"

Fits 1.25": no

Fits 2": yes

Dimensions (width x depth x height): 127cm x 105cm x 89cm

Weight: 20.3kg (45lbs)

Tilting: yes

Bike carrier to car: yes

Bike carrier to bike lock: yes

# E-SCORPION H2

## COMPACT HITCH MOUNT EBIKE CARRIER



### MOUNT

It fits 2" hitch receiver and locks with a locking anti-wobble bolt. You mount it to the hitch receiver still folded, this gives you loads of space to fit it to the car (no bashing shins or straining your back). It sits high on the receiver, well clear of speed bumps and other hazards such as steep ferry ramps. The wheel holders will accommodate larger wheelbases; up to 129.5cm.

### PROTECTION

Ratchet straps allow a quick and secure attachment of the wheels, long straps can accommodate tyres up to 4" wide. Lockable frame arms hold your bike securely and can be attached to any part of the frame, or the seat post.

### TILTING

It tilts to allow access to the boot, even with the bikes fitted. It is genuinely easy to tilt and well balanced during the tilting phase.

### TECHNICAL SPECIFICATIONS

Max number of bikes: 2

Max weight per bike: 30kg (66lbs)

Max load capacity: 60kg (132lbs)

Max tyre size: 4"

Fits 2": yes

Fits 1.25": no

Dimensions (width x height): 133 x 86 cm

Weight: 19.5kg (43lbs)

Tilting: yes

Bike carrier to tow ball lock: yes

Bike carrier to bike lock: yes

# BUZZRACER 2&3

## COMPACT TOW BALL PLATFORM BIKE CARRIER



### FRAME

Very compact geometry but fits most bike sizes! The bike fixing is designed to be quick and efficient. The light weight makes the BUZZRACER 3 very easy to carry around, easy to fit and remove, and easy to load 3 bikes.

### FITTING

BUZZRACK's carriers comply with the very exacting standard XPR-18-904-4 and therefore include an anti-sway tensioner; this has an integrated handle and 2 or 3 turns are usually sufficient.

### TILTING

Tilting is easy, and is very well balanced even with a full load. BUZZRACER 3 sits quite high on the tow ball, and the tilt function is optimised to prevent the lights from hitting the road surface. This geometry doesn't allow for tall vertical tailgates to be opened e.g. VW Transporter T5 & T6.

### TECHNICAL SPECIFICATIONS

Max number of bikes: 2  
Max weight per bike: 20kg  
Max load capacity: 40kg  
Max tire size: 3.25"  
Max bike frame down tube size: diameter 75mm(3")  
Fits all ISO 50mm tow ball: yes  
Dimensions (w x d x h): 88cm x 62cm x 70cm (24cm folded)  
Weight: 10.5kg  
Tilting: yes  
Integrated lighting board: yes  
Lighting board plug type: 7 pin (7 pin flat plug for AUS/NZ)  
Bike carrier to tow ball lock: yes  
Bike carrier to bike lock: yes

Max number of bikes: 3  
Max weight per bike: 20kg  
Max load capacity: 60kg  
Max tire size: 3.25"  
Max bike frame down tube size: diameter 75mm(3")  
Fits all ISO 50mm tow ball: yes  
Dimensions (w x d x h):: 88 x 77 x 72 cm (24cm when folded)  
Weight: 14.5kg  
Tilting: yes  
Integrated lighting board: yes  
Lighting board plug type: 7 pin (7 pin flat plug for AUS/NZ)  
Bike carrier to tow ball lock: yes  
Bike carrier to bike lock: yes

# BUZZBEE 2&4

## COMPACT TOW BALL PLATFORM BIKE CARRIER



### FRAME FITTING

The BUZZYBEE is very compact and light. Very compact geometry but fits most bike sizes! When you first place the BUZZYBEE on the tow ball it supports itself – you can let go of it and it won't fall to the ground. You'll then take the weight again, spin the tightening knob until it's tight, and lock it. BUZZRACK's carriers comply with the very exacting standard XPR-18-904-4 and therefore include an anti-sway tensioner; this has an integrated handle and 2 or 3 turns are usually sufficient.

### LIGHTING

The BUZZYBEE comes with a 7 pin lighting system. 7 pin to 13 pin adapter is not included but can be purchased as an option. (3 function 7 pin flat plug for AUS/NZ)

## TECHNICAL SPECIFICATIONS

Max number of bikes: 2  
Max weight per bike: 20kg  
Max load capacity: 40kg  
Max tire size: 3.25"  
Max bike frame down tube size: diameter 75mm(3")  
Fits all ISO 50mm tow ball: yes  
Dimensions (w x d x h): 88 x 58 x 70 cm (Height 24cm when folded)  
Weight: 8.5kg  
Tilting: no  
Integrated lighting board: yes  
Lighting board plug type: 7 pin (7 pin flat plug for AUS/NZ)  
Bike carrier to tow ball lock: yes  
Bike carrier to bike lock: no

Max number of bikes: 4  
Max weight per bike: 20kg  
Max load capacity: 60kg  
Max tire size: 3.25"  
Max bike frame down tube size: diameter 75mm(3")  
Fits all ISO 50mm tow ball: yes  
Dimensions (w x d x h): 88 x 96 x 74 cm (Height 28cm when folded)  
Weight: 15.5kg  
Tilting: no  
Integrated lighting board: yes  
Lighting board plug type: 7 pin (7 pin flat plug for AUS/NZ)  
Bike carrier to tow ball lock: yes  
Bike carrier to bike lock: no

# EAZZY 2&3

## COMPACT TOW BALL PLATFORM BIKE CARRIER



### FRAME

Easy! The Eazzy is very easy to fold which makes for easy lifting, easy carrying, easy fitting, easy storage in the car boot when you are out for a ride.

### FITTING

BUZZRACK's carriers comply with the very exacting standard XPR-18-904-4 and therefore include an anti-sway tensioner; this has an integrated handle and 2 or 3 turns are usually sufficient.

### TILTING

Tilting is easy, and is very well balanced even with a full load. EAZZY sits quite high on the tow ball, and the tilt function is optimised to prevent the lights from hitting the road surface. This geometry doesn't allow for tall vertical tailgates to be opened e.g. VW Transporter T5 & T6.

### TECHNICAL SPECIFICATIONS

Max number of bikes: 3  
Max weight per bike: 20kg  
Max load capacity: 60kg  
Max tire size: 3.25"  
Max bike frame down tube size: diameter 75mm(3")  
Fits 50mm ISO tow ball: yes  
Dimensions (width x depth): 113 x 75 cm  
Weight: 16.6kg  
Tilting: yes  
Integrated lighting board: yes  
Lighting board plug type: 13 pin (3 function 7 pin flat plug for AUS/NZ)  
Bike carrier to tow ball lock: yes  
Bike carrier to bike lock: yes

Max number of bikes: 2  
Max weight per bike: 20kg  
Max load capacity: 40kg  
Max tire size: 3.25"  
Max bike frame down tube size: diameter 75mm(3")  
Fits all ISO 50mm tow ball: yes  
Dimensions (width x depth x height): 113 x 57.5 x 70 cm  
Weight: 11.6kg  
Tilting: yes  
Integrated lighting board: yes  
Lighting board plug type: 13 pin (7 pin flat plug for AUS/NZ)  
Bike carrier to tow ball lock: yes  
Bike carrier to bike lock: yes