



BUZZYBEE 2&4

TOW BALL PLATFORM TYPE BIKE CARRIER

BUZZYBEE is a very simple and easy to use product. The product got all the basic features you need to safely carry your bikes on a tow ball.

- Available in 2 & 4 version.
- The patented conical tow ball clamp fits onto all ISO 50mm diameter tow balls. Simple and fast.
- The wheel holders can have their position adjusted and will accommodate all wheelbases, even very small children's bikes.
- The wheel holders include high resistance wheel straps with zamak buckles and soft pads fit all rims and tire sizes.
- The pad holder are adjustable to fit any bike tube size and angle with their build-in straps.
- Safety strap supplied to attach all the bikes together.
- The carrier folds flat for easier storage and the light board can be removed in seconds.
- Supplied with standard 3 function lights and a 7 pin plug.
- The build quality - tube bending, welding, rust proofing, painting, component quality, is exemplary. All tools you might need are provided.
- TÜV approved to the ISO standard 15263-4.
- Supplied non-assembled.
- Looks quite good for a very good price.

Technical specifications: BUZZYBEE 2 / BUZZYBEE 4

Max number of bikes:	2 / 4
Fits bolt on tow ball:	yes
Fits swan neck / detachable tow ball:	yes
Dimensions(width x depth):	114cm x 56cm / 114cm x 93cm (measured from the centre of the tow ball mount to the outside edge of the number plate holder).
Dimensions (folded):	114 x 59 x 19cm / 114 x 96 x 19cm
Weight:	7.8kg / 14.7kg
Max load capacity:	30kg / 60kg
Max weight per bike:	15kg
Tilting:	no
Integral lighting board:	yes
Lighting board plug type:	7 pin

Bike carrier to tow ball lock: yes
Bike carrier to bike lock: no

BUZZYBEE 2	BUZZYBEE 4
S=40kg minimum	S=40kg minimum
S=50kg minimum	S=50kg minimum
S=65kg minimum	S=65kg minimum
S=85kg minimum	S=85kg minimum
1 x	2 x
	3 x
	4 x

Useful information: 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.

Requires 65mm clearance from centre of tow ball to rear of vehicle.

If you have a 7 pin socket the reversing light and fog light will not work. The 7 pin socket isn't wired for these functions.