# FITTING INSTRUCTIONS: BIKE CARRIER

# PRODUCT CODE NUMBER

BCF<sub>2</sub>

# Fitting Instruction Sheet No.

273

ISSUE: K 18/10/16

Read these Fitting Instructions thoroughly before commencing installation.

#### 1. INSTALLING THE BIKE CARRIER

- a) Loosely fit the Track Bracket to the Fork Mounting Bracket using the Large Cap Screws and Washers. (Note the orientation shown in Fig. 1).
- b) Place Fork Mounting Bracket onto Front Cross Bar.
   The Fork Mounting Bracket is mounted with the Leading edge towards the front of the vehicle (Fig. 1).

NOTE: The complete Bike Carrier assembly MUST always face the front of the vehicle when mounting to Roof Racks. Exceptions are permissable ONLY when three or more Bike Carriers are to be fitted, whereby the centre Bike Carrier may be reverse mounted; Or where the vehicle has a rear hatch door that conflicts with bar.

- Using pressure, push down and back to clip the Fork Mounting Bracket onto the Cross Bar.(Fig. 1) DO NOT TIGHTEN AT THIS STAGE.
- d) Remove the lower section of the Half Clamp from the Bike Track. (Fig. 2)
- e) Place the Bike Track into the Track Bracket and loosely secure using Short Cap Screw and Flat Washer (Fig.1).
- f) Slide the Half Clamp along the Bike Track to locate onto the Rear Cross Bar and loosely fit lower Half Clamp around the Cross Bar.
- f) Check that Bike Track is aligned directly behind Fork Mounting Bracket. Then tighten all bolts.

## 2. FITTING BIKE TO BIKE CARRIER

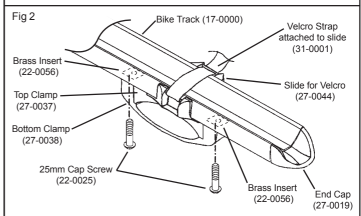
- a) Remove the front wheel from bike.
- b) Position the bike with the rear wheel in the Bike Track and the front forks fitted in the Fork Mounting Bracket. While holding the bike upright tighten the Skewer Nut, (See Skewer Quick Release Instruction Sheet on separte page for full tightening proceedures).
- c) The Bike Track is fitted with a Wheel Tie Down assembly. Slide the Wheel Tie Down assembly along the Bike Track (Fig.2) untill it is centered below the rear wheel. Secure the Wheel Tie Down strap through the rear wheel of the bike shown in Fig 3.
- Secure the front wheel to the side of the Bike frame using the loose velcro straps supplied.

#### 3. FINAL CHECK

Check that all bolts are tightened and Bike is secure to Bike Carrier before moving vehicle.

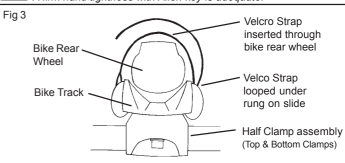
Check that Velcro Strap is meshed together securely & firmly.

#### Fork Mounting Fig. 1 Apply pressure down Bracket (17-0001) Allen Key & backwards here. (22-0031)Leading Edge Flat Washer (22-0043)Bush (22-0089)16mm Cap Screw (22-0032)Flat Washer (22-0043)Skewer (22-0090) Cage Nut 22-0345) Track Bracket (22-0096)25mm Cap Screw **Bike Track** (17-0000)Cross Bar



CAUTION: Do not overtighten 25mm Cap Screws.

A firm hand tightness with Allen key is adequate.



**CAUTION:** Make sure Velcro Strap is firmly press-mated together and that it secures wheel tightly within the aluminium Bike Track.

## 4. BIKE CARRIER CARE & MAINTENANCE

Your Bike Carrier is warranted against MATERIAL DEFECT only. The following steps will help ensure a trouble free life for your Bike Carrier.

- Velcro Straps should be periodically checked for firm bonding, and be maintained free and clean of any debris.
- Ensure all attachment bolts are always tight.
- Bike Carrier SHOULD be removed from vechicle when not in use.
- The Skewer is made from non corrosion resistant materials, therefore leaving Bike Carrier mounted to vehicle may result in skewer damage. CAUTION: Ensure you have sufficient clearance before entering undercover car parks or low garages with bike installed.

  NOTE: Please refer to Skewer Quick Release Instuction Sheet (separte page) for full Skewer operation.

