IXAYIMAI Fitting Instructions

Vehicle Jack & Shovel Holder

Year All Models

Type For roof rack

Part

Applicable to Part Numbers

K6200, K6201, K6202, K6203, K6204

Date published May 11, 2017

IMPORTANT - BEFORE COMMENCING INSTALLATION

Please verify the part number corresponds with the list above. Read through these instructions and check items in the supplied fitting kit matches the attached list.

Fitting Instructions for Jack and Shovel Holder to Roof Rack

Preferably mount to RHS of the roof rack

- 1. Position the rear bracket with the 12mm tapped hole approximately 400mm from the rear of the roof rack.
 - Use 2 x 8mm U-bolts and flange nut.
 - Note: If jack and shovel holder is a K6201 (Tradesman oval) fit spacer plate between roof rack and jack and shovel holder.
- 2. Loosely fit the second bracket to the roof rack. These should be approximately 750mm apart. Fit as per step 1.
- 3. Stand your jack upright on the ground and lift the handle so it is flush with the top of the jack. Leave your jack in this position for fitting to the brackets.
- 4. Fit shovel into the top retainers and jack into the bottom retainers.

 Move the front bracket backwards or forwards along the rack to obtain a snug fit against the



90 Beresford Road, Lilydale, Vic, 3140, Australia www.kaymar.com.au sales@kaymar.com.au P: +61 3 9739 4110 F: +61 3 9739 4111

Page 1

jack handle.

The shovel blade should fit around the curved corner of the roof rack.

TIGHTEN ALL BOLTS

5. Secure the jack and shovel using M12 bolt and M8 bolt supplied.





