

REMOVABLE MOUNT ROOF RACK

FOR MITSUBISHI VEHICLES

See Fit Guide for complete application listings.

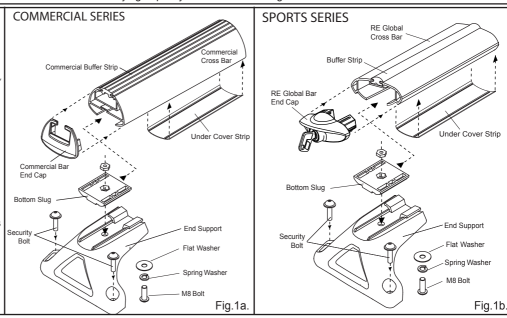
NOTE: Refer to Owner's Manual for maximum carrying capacity of the vehicle. Weight must NOT exceed lower value.

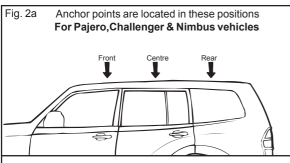
Fig. 2b

STEP 1: Fitting End Support to Cross-bar

NOTE: Your purchased kit contains either the "Commercial Series" parts or the "Sports Series" parts. Please refer to diagrams on the right.

- A. Insert End Support into Cross-bar.
- B. Insert Nut into Bottom Slugand then slide both
- components into the cross-bar.
- C. Loosely fasten using Bolt, Spring Washer and Flat Washer. Assemble as shown in Fig.1
- D. Fit End Cap to each end of cross-bar.
- E. Do not fully tighten at this stage.





STEP 2: Locating the Anchor Points

A. Below the Trim of the vehicle roof, (Pajero, Challenger & Nimbus) you will find three sets of Anchor Points in the positions shown in (Fig 2a.)

For (Pajero IO 3 & 5 door) you will find only two sets of Anchor Points. (Fig. 2b.)

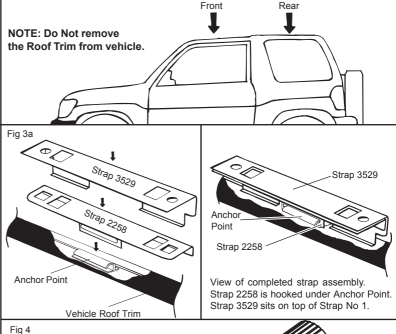
STEP 3: Fitting Straps to Vehicle

- A. From the Inside edge of the Roof Trim, slide Strap 2258 down between the rubber strip on the roof trim and roof turret and hook the Strap under the Anchoring Point. Pull up on strap to ensure strap correctly engaged under Anchor Point.
- B. Manouvre Strap 3529 down behind Strap 2258 and roof trim so that it stradles over the Anchor Point and sits in the roof channel.
- C. Repeat this process for all other Anchoring Point positions. See (Fig. 3b.) for completed strap assembly.

STEP 4: Fitting Cross Bars to Vehicle.

- A. Place cross-bars onto strap assemblies. Insert Bolts through End Supports and engage the Cage Nut in the Lower Strap. Tighen two or three turns with security Key, go to the other side of vehicle and fit the same. (Fig 4.)
- B. Tighten all Bolts including the End Support to Cross Bar fixing Bolts in sequentially.

Note: For Usage Instructions Refer to 'Care for your Racks'.



Anchor points are located in these positions

For Pajero IO 3 & 5 door vehicles