



Craven Equipment

Inspired by Adventure Built for Everyday

Bike – MZ - ETZ 125 / 251 / 30

The correct rack for these bikes is a 'L2' rack

The fitting kit is designed to mount the rack to the motorcycle and also has the provision to hold panniers should you require it.

Included in the fitting kits:-

Main fitting kit

Part Number	QTY	Description
FA1530Q	2	Nyloc nut, M8, stainless
P223	1	Support arm, left
P223A	1	Support arm, right
FA1476Q	2	Set bolt, M8 x 20, stainless steel
B156	2	Spacer stainless 8x7/16x10
FA1455Q	2	Bolt, standard head, M6 x 30, stainless
FA1034Q	4	Bolt, M6 x 20, stainless
FA1051Q	6	Nut, Nyloc, M6, stainless
S19-2Q	6	Plain washer 1/4, stainless
S19-3Q	2	Plain washer, 5/16, stainless
P415	2	Carrier arm



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Fitting the rack:- Specific notes about your kit

Firstly, remove any grab handles from the bike, then attach the long support arms through the pillion footrest bolt, the hole in the long support arm may need to be enlarged as some MZ bikes had M10 bolts and some M8. Tighten up the long support arms so they stay in place with the unfitted end pointing towards the tail light. Fit the 2 carrier arms to the mounting holes on each side under the seat, there should be 2 M6 holes in the frame ready to accept the arms. Tighten the nuts. Now fit the rack, the long support arm will bolt onto the lower part of the rack, where the slotted 'skates' are. The carrier arms will be bolted onto the round discs on the rack with use of a spacer between rack and arm. Tighten all nuts when you are happy with the rack position.

General notes : -

Rack -

Identify the brackets and their respective fastenings; note that some brackets, especially the long support arms, frequently are handed.

Loosely attach the brackets to the bike and then to the rack. Threads should be lubricated before assembly. Brackets may occasionally need to have a twist put in them or bending a little in order to line them up. As they are all made out of stainless there is no surface coating to damage.

Finally tighten the nuts and bolts, which are metric and stainless.

Fitting luggage:- See 'general Fittings' sheet for instructions on how to mount luggage