



# Craven Equipment

Inspired by Adventure Built for Everyday

## Fitting instructions for KPan-Com

This kit is used to mount a pannier to the rack and the support arms securely, as well as providing an easily detachable pin assembly.

If fitting to an old rack without skis please order the following

4 x P428 clamp

FA1530Q x 2

FA1530Q x 2 nuts and bolts

per pannier

Contents:-

Part Number	Quantity	DESCRIPTION
B127	1	Lower mounting slide plates with bolts & nuts 1 per pannier
BLANK-025	1	Lock pin
Blank-508	1	Top plate for lift off pannier kit (1 per pannier)
Blank-509	1	Threaded Sleeve
FA1028Q	2	Washer, half penny, M6, stainless
FA1035Q	2	Bolt, standard head, M6 x 25, stainless
FA1045Q	1	Securing bolt, with plastic foot
FA1051Q	2	Nut, Nyloc, M6, stainless
FA1118Q	1	Penny washer, M4 - stainless
FA1190Q	1	Washer, M12, stainless
FA1452Q	1	Set screw, standard head, M4 x 16, stainless



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Fitting instructions: -

After fitting the two sets of plates and rubber bushes to your pannier (as per 'General Instructions'), push the pannier onto the 'L' studs secured on the rack.

Take the lock pin (see fig 1) and drill the support arm where it meets the pannier, with a 4mm hole - ideally equal distance between the rubber bushes as far as possible (recommended for spreading the weight.)

Fasten the lock pin through the support arm, using the M4 bolt and washer, with the pin protruding on the pannier side.

**Fitting the locking plate on the pannier** - Take the slotted circular plate and locate it onto the locating pin, leaving 0.25 inch (about a matchstick's worth) of gap at the top to allow a little give. Mark the two screw holes on the pannier, then drill, masking tape will help support the pannier and prevent scratching or the drill bit slipping.

Fasten the 3 locking plates to the pannier using the hex socket M6 screws and nyloc nuts and check the pin locates into it (fig 2)

**Fitting the securing bolt** - The pannier is now mounted to the rack but can still be lifted away. The securing bolt (with the black plastic 'foot') is used to secure the pannier at the top. Attach the rectangular plate to the rack skis using the M6 fastenings (fig 3). Taking the securing bolt with foot, feed it in from the rack side screwing towards the pannier. Mark on pannier where stud makes contact. Drill a hole in the pannier the size of the sleeve & nut (12mm), fit threaded sleeve, nut and washer (with the washer on the outside of the pannier). Remove securing bolt from the rack. Reverse it so the foot is inside the pannier and through the threaded sleeve, screw securely to the aluminium plate.

Your pannier should now look like figure 4.

**To remove your panniers** at any point, simply unscrew the securing bolt with foot, remove it from the sleeve, and lift away. Don't forget to put the securing bolt back through your rack so it doesn't get lost!



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Fig 1



Fig 2





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Fig 3





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Fig 4.

