



Craven Equipment

Inspired by Adventure Built for Everyday

Fitting instructions for Quickly Detachable locks (KLock)

Our panniers are supplied with pin locks as standard, which can only be accessed from inside the pannier. There is an option to fit quickly detachable locks to the outside of the pannier, allowing them to be unlocked and lifted away when full. This is our optional 'KLock' kit which can be fitted easily to any of our panniers.

KLock Kit :-

| Part Number | Quantity | DESCRIPTION |
|-------------|----------|---|
| B113 | 2 | Barrel lock and two keys, 19mm |
| B141 | 2 | Grommet for pannier lock |
| FA1017Q | 4 | Nut, Nyloc dome, M5, stainless |
| FA1027Q | 4 | Washer, half penny, M5, stainless |
| FA1050Q | 4 | Nut, Nyloc, M5 stainless |
| FA1056Q | 8 | Screw, dome head, hex socket, M5x12 stainless |
| P205 | 2 | Bracket, pannier lower fixing on support arm |
| P206 | 1 | Bracket, pannier lower fixing, pannier, 17mm lock, left hand |
| P207 | 1 | Bracket, pannier lower fixing, pannier, 17mm lock, right hand |



Craven Equipment

Inspired by Adventure Built for Everyday

Fix one each of the P205 'L' shaped brackets to the pannier support arms, in a position suitable to meet with the lock half on the pannier. Holes will need to be drilled. The P205 bracket can be shaped to match the support arm if required (see photos below).

Following the same general guidelines as the rubber bush clips which mount the top of the pannier, mark, drill and attach the corner-shaped brackets to the lower pannier (see photo).

The locks can be fitted to face towards the front or rear of the bike, whichever is more convenient for access, but the lock face must always be angled down or horizontal NOT facing upwards.

Fit the rubber grommets onto the P205 brackets to prevent rattling when the lock is engaged.

See photos below and online for further clarification.



Bracket P205 before shaping



Craven Equipment

Inspired by Adventure Built for Everyday



**Lock and bracket
on pannier**



**Bracket fitted to
support arm**



View from rear of bike



**View from front
of bike**