

Pannier Mount Instructions:

Puck Style

MK750

MK650

1

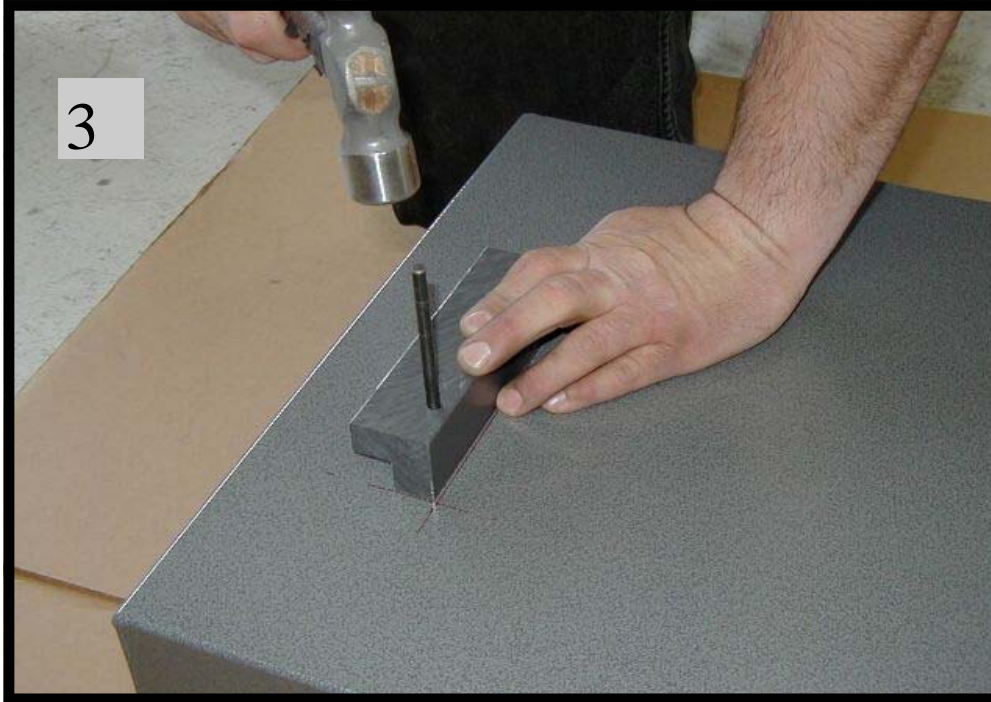


1. Determine how high you want to mount the boxes. Keep in mind that boxes that are mounted too low in some applications may bottom out in cornering. Also boxes that are mounted high must have room under the lid on the inside of the box for the mount knobs.

2



2. Once height has been determined (Picture #1) front to back placement must be addressed. Keeping the weight forward is best but for two up riders passenger foot peg access must be taken into account. (Picture #2)



3. Having determined height and front to back placement it is now time to mount the “L” bracket. Position “L” bracket and transfer one hole. **(Picture #3)** Drill hole to 3/8 and install one 8mm X 20mm button head bolt with one 5/16 fender washer. Lightly tighten and transfer, and drill remaining holes. Install remaining bolts and washers.



4. At this point the height has been set. There is still the option of fine tuning the front to back placement. **(Picture #4)** Place rack firmly and all the way into the slot provided by the “L” bracket.



5. Check fit of upper pucks and repeat for other side. (Picture #6)

Note* the measurements used in the photos are for a pannier set up going on a KLR-650 in a two up riding situation. Your position may vary.



Hardware list:

4 - plastic pucks

2 - "L" brackets

4 clamp bars

6 - 8mm X 20mm

button head bolts

10 - 5/16 fender

washers

4 - knobs