



# CF142-PH01

## Honda CB650F

Kit for Left Side			
ID	Description	Cat.No	Pcs
1	Protector	PVPMN-0/16	1
2	Bolt M10x35mm	847	1
3	Aluminum protector insert	X131	1
4	Bolt M12x70x1,25mm	937	1
5	Washer M12 – flat	803	2
6	Steel rod M12x250mm	12x250xZT	1
7	Nut M12 – safety	811	1
8	Sticker RDMoto		

Kit for Right Side			
ID	Description	Cat.No	Pcs
1	Protector	PVPMN-0/16	1
2	Bolt M10x35mm	847	1
3	Aluminum protector insert	X131	1
4	Bolt M12x50x1,25mm	990	1
5	Washer M12 – flat	803	2
6	Nut M12	1073	1
7	Nut M12 – safety	811	1
8	Dural. sleeve l= 45mm	1348	1
9	Sticker RDMoto		1

**We recommend using medium strength thread glue during assembly.**

### **Mounting Instructions:**

1. Remove original side plastics.
2. Remove original bottom bolt on the engine, see the picture below.
3. Remove the shift lever on the left side.
4. Take Steel rod M12x250mm with a sealed nut from the mounting kit and insert it from the left side of the motorcycle to the right side. You will have a sealed nut on the left side of the motorcycle.
5. Take the classic M12 nut and screw it up to the engine from the right side and tighten it. The lower part of the motorcycle is ready for the assembly of crash frames.
6. Remove the original upper bolt on the right side of the motorcycle and take the right crash frame. At the top, lightly tighten the drop frame with an M12x50x1.25mm bolt with an M12 flat washer.
7. At the bottom, thread a 45mm long dural. sleeve onto a steel rod. Fit the crash frame and tighten the frame slightly with an M12 lock nut with a flat washer. You can now tighten the upper bolt and lower nut (torque 40Nm). The crash frame on the right side is mounted.
8. Install the left crash frame in a similar way, tighten the M12x70x1.25mm bolt in the upper part of the motorcycle and tighten the M12 lock nut with a flat M12 washer in the lower part.
9. The last step is the installation of crash protectors, which is the same for the left and right side.
10. Take the protectors and insert the screws with duralumin inserts into them, thus mounting them on the prepared threads in the crash frames.
11. Thank you for purchasing our product. If you have any problems with the installation, please contact us: [info@rdmoto.eu](mailto:info@rdmoto.eu)



