

CS15KD

CFMOTO MT650

Mounting Kit:

ID	Description	Cat. No.	Pcs
1	Left adapter	X153	1
2	Right adapter – with spring pin	X152	1
3	Spring (bigger)	X57	1
4	Spring (smaller)	X93	1
5	Dural. sleeve, length 13mm, diameter 21,5mm, hole diameter 8,5mm	464	2
6	Dural. sleeve, length 8mm, diameter 21,5mm, hole diameter 8,5mm	1352	2
7	Dural. sleeve, length 13mm, diameter 19,5mm, hole diameter 6,5mm	1353	1
8	Dural. sleeve, length 8mm, diameter 19,5mm, hole diameter 6,5mm	1354	1
9	Steel insert, length = 11mm	242	2
10	Washer M10 - flat	804	2
11	Bolt M10x25mm	1066	2
12	Bolt M8x40mm	828	3
13	Bolt M8x35mm	861	3
14	Washer M8 - flat	802	8
15	Button M8x25mm	831	1
16	Button M8x20mm	824	1
17	Bolt M6x30mm	863	1
18	Bolt M6x25mm	874	1
19	Washer M6 – flat	947	2

Mounting instructions:

1. Remove the original side plastics on the left and right side, which cover the footrest brackets.
2. Remove the original footrest holder on the left and right.
3. If your model includes a rear trunk holder, you must remove the bolts on the footrest holder.
4. Take the steel adapter for the right side ID.2 (adapter with spring pin) and 3x bolts with washers ID.12 + ID.14, insert the adapter under the footrest holder and lightly tighten if needed. In the middle mounting hole in the footrest holder you will have a clearance between the frame and the footrest holder, here use a dural. sleeve ID.5 (diameter 21.5 mm, width 13 mm, diameter of the hole is 8.5 mm). You can tighten it all.
5. The mounting of the steel adapter on the left side is identical, just all dimensions are 5 mm shorter (bolts, sleeves). Use 3x bolts ID.13 with washers ID.14, to define the clearance between the frame and the footrest holder use a sleeve ID.6 (diameter 21.5mm, width 8mm, diameter of the hole is 8.5mm). You can tighten it all.
6. If you have a rear trunk holder on your motorcycle, you have now created a clearance between the footrest holder and the trunk holder. In this case, use the bolt ID.15 with the washer ID.14 and the dural, sleeve ID.5 (diameter 21.5 mm, width 13 mm, diameter of the hole 8.5 mm) for mounting the right side. For the left side, use bolt ID.16 with washer ID.14 and dural. sleeve ID.6 (diameter 21.5mm, width 8mm, diameter of the hole is 8.5mm).
7. You can now refit the cover plastics. As the cover plastics must be further, use the bolt ID.17 with the washer ID.19 and the dural. sleeve ID.7 for the right side. For the left side, use bolt ID.18 with washer ID.19 and dural. sleeve ID.8.
8. Take the stand itself and mount it with bolts ID.11 and washers ID.10 into steel adapters. Insert steel inserts ID.9 between the stand and adapters..
9. Finally stretch the spring. Insert the smaller spring ID.4 into the larger spring ID.3 and stretch on the pins.

Warning: We recommend using medium strength (blue) thread glue during assembly.



