

CF118-SLDM

Yamaha V-Max 2009-

Kit for Left Side

ID	Description	Cat.No	Pcs
1	Frame	CF116	1
2	Bolt M12x105x1,25	912	1
3	Hex insert M12	X116	1
4	Dural. sleeve l=30mm	1298	1
5	Plastic cap M12	X60	1
6	Bolt M10x55x1,25	915	1
7	Dural. sleeve l=14mm	1296	2
8	Hex insert M10	X115	1
9	Plastic cap M10	X4	3
10	Bolt M10x100x1,25	892	1
11	Dural. sleeve l=27mm	1295	1
12	Bolt M10x70x1,25	898	1
13	Dural. sleeve d=15mm	1294	1
14	Frame	CF117	1
15	Bolt M10x55	1002	1
16	Dural. sleeve l=20mm	10	1
17	SLDM adapter	537/B	1
18	Bolt M6x20	1024	2
19	Washer M6	1023	2
20	Slider	SLDM	1
21	Bolt M8x30	834	1

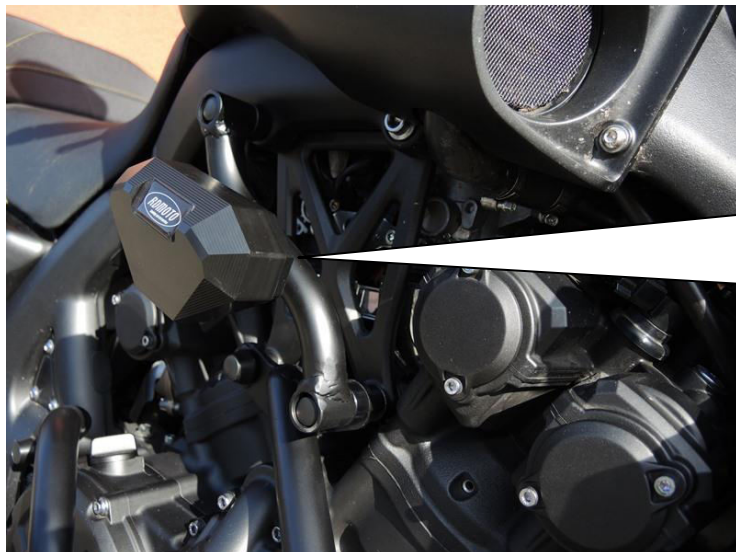
Kit for Right Side

ID	Description	Cat.No	Pcs
1	Frame CF116		1
2	Bolt M12x130x1,25	1027	1
3	Hex insert M12	X116	1
4	Dural. sleeve d=54mm	1297	1
5	Plastic cap M12	X60	1
6	Bolt M10x55x1,25	915	1
7	Dural. sleeve d=14mm	1296	2
8	Hex insert M10	X115	1
9	Plastic cap M10	X4	3
10	Bolt M10x85x1,25	934	1
11	Dural. sleeve d=11mm	461	1
12	Bolt M10x70x1,25	898	1
13	Dural. sleeve d=15mm	1294	1
14	Frame	CF117	1
15	Bolt M10x55	1002	1
16	Dural. sleeve l=20mm	10	1
17	SLDM adapter	537/B	1
18	Bolt M6x20	1024	2
19	Washer M6	1023	2
20	Slider	SLDM	1
21	RDmoto sticker		2

We recommend using medium strength thread glue during assembly.

Instructions:

- 1.) Left Side - Remove the lower original M12 bolt and two M10 bolts in the middle
- 2.) Insert the hex insert M12 (ID 3) with sleeve (ID 4) on the M12 bolt (ID 2) and attach the crash frame ID1 (do NOT tighten any bolts during the assembly)
- 3.) Insert the hex insert M10 (ID 8) on the M10 bolt (ID 6) through the rear hole in the frame (see picture), insert the dural. sleeve (ID 7) and attach it to the motor holder
- 4.) Remove the upper bolt M10. Use bolt M10 (ID 12) and sleeve (ID 13) to fasten upper side of the frame (ID 14)
- 5.) Through the lower part of the frame (ID14) Insert the bolt M10 (ID 10), insert the sleeve (ID 11), pass through the lower frame (ID 1), insert another sleeve (ID 7). Finally tighten with all other bolts.
- 6.) Insert the SLDM adapter (ID 7) and dural. sleeve (ID 16) on the bolt M10 (ID 15). Install this kit into the thread on the upper frame
- 7.) Fasten the slider (ID 20) with bolts M6 (ID 18) and washers M6 (ID 19)
- 8.) Put caps M10 (ID 9) and M12 (ID 5) on the bolts.
- 9.) Use the same procedure when mounting the Right Side!!



Bolt M10 ID 15
+ sleeve ID 16 +
adapter ID 17 +
Slider ID 20 +
bolt M6 ID 18 +
washer M6 ID 19



Bolt M10 ID 12
+ sleeve ID 13 +
cap M10 ID 9

Bolt M10 ID 10
+ sleeve
(between crash
frames) ID 11 +
sleeve ID 7 + cap
M10 ID 9

Bolt M10 ID 6
+ sleeve ID 7 +
insert M10 ID 8
+ cap M10 ID 9

Bolt M12 ID
2 + insert M12
ID 3 + sleeve
ID 4 + cap
M12 ID 5

Bolt M10 ID
12 + sleeve
ID 13 + cap
M10 ID 9

Bolt M10 ID 6 +
sleeve ID 7 + insert
M10 ID 8 + cap
M10 ID 9

Bolt M10 ID
10 + sleeve
(between
crash frames)
ID11 + sleeve
ID 7 + cap
M10 ID 9

Bolt M12 ID 2 +
insert M12 ID 3 +
sleeve ID 4 + cap
M12 ID 5



Bolt M8
ID 21

