



CF163

Brixton 500 Crossfire

Kit for left side:

ID.	Description	Cat.No.	Pcs
1	Crash frame	CF161-L	1
2	Crash frame	CF162-L	1
3	Bolt M10x90x1,25mm	890	1
4	Bolt M10x80x1,25mm	920	1
5	Al insert for bolt	X115	1
6	Plastic bolt cover	X4	1
7	Plastic tube cover	X19	1
8	Dural.roller l=5mm	16	1
9	Dural.roller l=10mm	108	1
10	Bolt M10x35x1,25mm	1044	1
11	Bolt M10x45x1,25mm	926	1

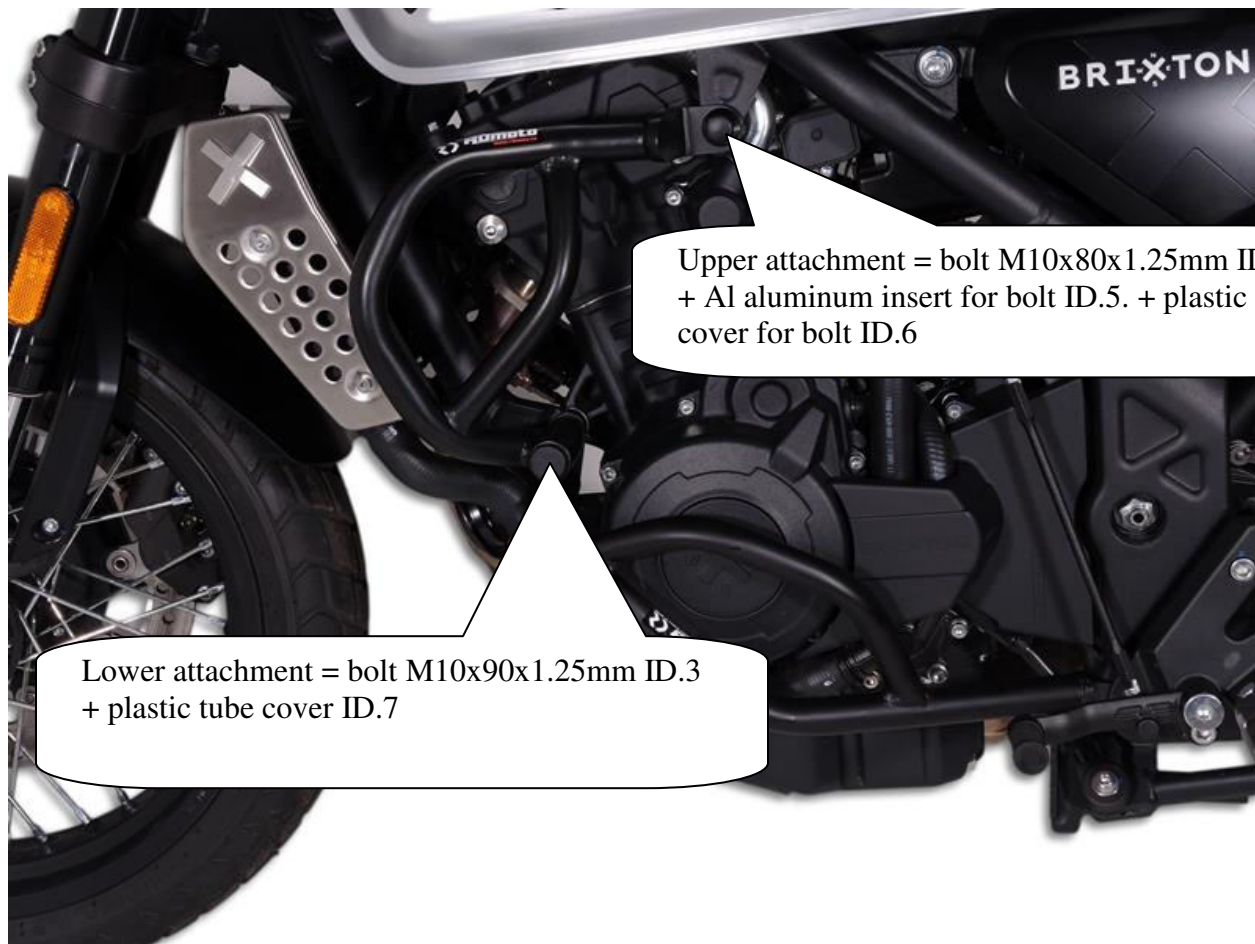
Kit for right side:

ID.	Description	Cat.No.	Pcs
1	Crash frame	CF161-P	1
2	Crash frame	CF162-P	1
3	Bolt M10x90x1,25mm	890	1
4	Bolt M10x70x1,25mm	898	1
5	Al insert for bolt	X115	1
6	Plastic bolt cover	X4	1
7	Plastic tube cover	X19	1
8	Dural.roller l=5mm	16	1
9	Dural.roller l=10mm	108	1
10	Bolt M10x40x1,25mm	941	1
11	Bolt M10x45x1,25mm	926	1

Mounting instruction:

We recommend using medium strength thread glue during assembly.

Left side



Upper attachment = bolt M10x80x1.25mm ID.4
+ Al aluminum insert for bolt ID.5. + plastic
cover for bolt ID.6

Lower attachment = bolt M10x90x1.25mm ID.3
+ plastic tube cover ID.7



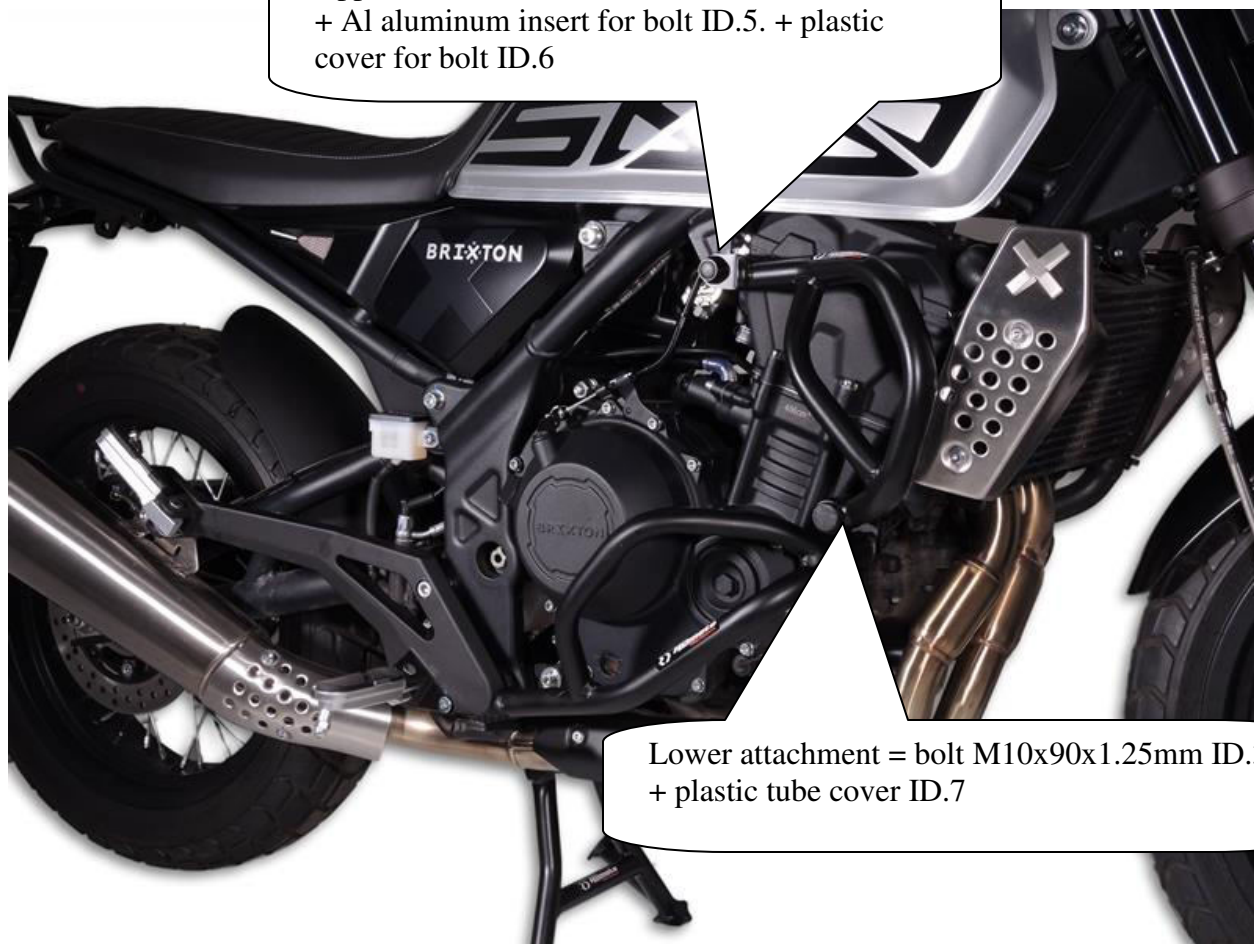
Upper attachment = bolt
M10x35x1.25mm ID.10
+ duralumin roller
l=10mm ID.9

Lower attachment = if the main RDmoto stand is
mounted, the lower bolt is kept in the original
length of M10x35x1.25mm and only a duralumin
roller l=5mm ID.8 is inserted under the footrest
holder.

If the main stand is not mounted, the
M10x45x1.25mm ID.11 bolt is used.

Right side

Upper attachment = bolt M10x70x1.25mm ID.4
+ Al aluminum insert for bolt ID.5. + plastic
cover for bolt ID.6



Lower attachment = bolt M10x90x1.25mm ID.3
+ plastic tube cover ID.7

