

H64

Honda CBR650R 2019-

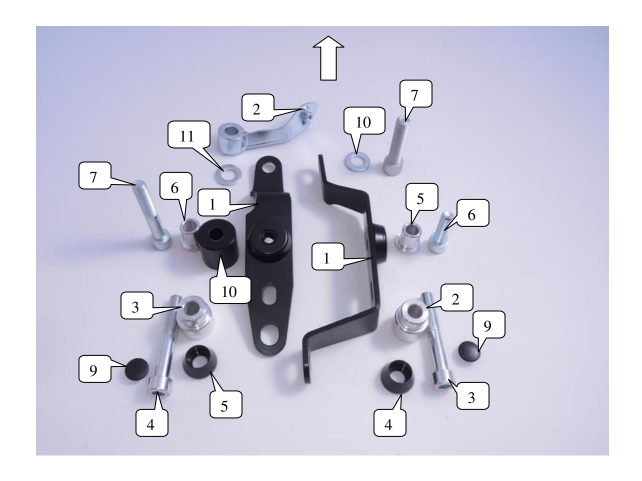
Mounting Kit Left Side:

11 Washer M12

ID	Popis	Kat.č.	Ks
1	Steel adapter	742	1
2	Alarm adapter	X118	1
3	Dural. roller d=28mm	1151	1
4	Bolt M10x65x1,25	945	1
5	Allen bolt insertion M10	X115	1
6	Protector insertion	X1	1
7	Bolt M10x65mm	943	1
8	3M Tape		2
9	Plastic cover M10	X4	1
10	Dural.roller d=30mm	3	1

Mounting Kit Right Side:

ID	Popis	Kat.č.	Ks
1	Steel adapter	743	1
2	Dural. roller d=28mm	1151	1
3	Bolt M10x65x1,25	945	1
4	Allen bolt insertion M10	X115	1
5	Protector insertion	X1	1
6	Bolt M10x35mm	847	1
7	Bolt M12x50x1,25	990	1
8	3M Tape		2
9	Plastic cover M10	X4	1
10	Washer M12	803	1



803



First, remove the hood from both sides.

Mounting Instructions – Left Side:

- 1. Unscrew original bolts M12 and M10, which connect frame with engine (see photos) and unscrew roller and alarm bracket.
- 2. Attach the steel adapter to the motorcycle frame. In front part of the steel adapter ID.1, insert the ID.2 alarm adapter to space between frame and adapter. Tighten here with original bolt and ID.11 washer, tightening torque of 55Nm.
- 3. In rear part of the bracket, install equipped rolelr ID.3 under the adapter. Here use ID.4 bolt and allen bolt insertion ID.5, M10. Tightenning torque of 40 Nm.
- 4. Insert the ID.6 steel insertion into protector and use the ID.7 bolt and ID.10 roller spacer to attach protector onto the adapter.

Mounting Instructions – Right Side:

- 1. Unscrew the original M12 and M10 bolts, connection frame with the engine (see photos).
- 2. Attach the steel adapter to the motorcycle frame. Use ID.7 bolt and ID.10 washer for installation. Tightening torque of 10 55Nm.
- 3. In rear part of the bracket, insert equipped ID.2 roller under the adapter. Use ID.3 bolt and allen bolt insertion M10 ID.4 for installation. Tightening torque 40Nm
- 4. Insert the ID.5 steel insertion into Protector and attach it onto the adapter with ID. 6 bolt.

Finally, put the hoods back in place.

Note: We recommend using thread glue during assembly (blue color).





