

H14S

Honda CBR1000RR 2004-2005

Left side:

ID.	Description	Cat.No	Qty
1	Slider	SL01	1
2	Bolt M12x90x1,25mm	919	1
3	Dural. cylinder d=18mm	81	1
4	Bolt M10x40	854	1
5	Bolt M6x16mm	962	1
6	Poly nut M10 d=11mm	X7	1
7	Poly nut M6 d=11mm	X8	1
8	Duralumin adapter	519	1
9	Tape 3M		1
10	Pad M12	803	1
11	Dural.adapter for SL	313	1
12	Bolt M4X16	876	2
13	Bolt M6x25	877	3
14	Cover	SLcap	1

Right side:

ID.	Description	Cat.No	Qty
1	Slider	SL01	1
2	Bolt M12x90x1,25mm	919	1
3	Dural. cylinder d=30mm	82	1
4	Bolt M10x40	854	1
5	Bolt M6x16mm	962	1
6	Poly nut M10 d=11mm	X7	1
7	Poly nut M6 d=11mm	X8	1
8	Duralumin adapter	519	1
9	Tape 3M		1
10	Pad M12	803	1
11	Dural.adapter for SL	313	1
12	Bolt M4X16	876	2
13	Bolt M6x25	877	3
14	Cover	SLcap	1

Installation – the left side:

1. remove the original side plastic and bolt M12 in frame of the motorcycle
2. assembly polyamid cylinder ID.7 on the dural. Adapter, use bolt ID.5
3. stick on back side of adapter tape 3M ID.9
4. put duralumin cylinder ID.3 under adapter, use the bolt ID.2 with pad ID.10 and screw up adapter to frame of the motorcycle
5. check all and then you can mount the original plastic side back
6. gripp a dural.adapter for SL ID.11 on the adapter, use bolt ID.4 and poly. Nut ID.6
7. make a assemly slider ID.1, use bolts ID.13 and mount cover, use bolts ID.12

Installation – the right side:

1. remove the original side plastic and bolt M12 in frame of the motorcycle
2. assembly polyamid cylinder ID.7 on the dural. Adapter, use bolt ID.5
3. stick on back side of adapter tape 3M ID.9
4. put duralumin cylinder ID.3 under adapter, use the bolt ID.2 with pad ID.10 and screw up adapter to frame of the motorcycle
5. check all and then you can mount the original plastic side back
6. gripp a dural.adapter for SL ID.11 on the adapter, use bolt ID.4 and poly. Nut ID.6
7. make a assemly slider ID.1, use bolts ID.13 and mount cover, use bolts ID.12

Warning – we recommend to use safety glue on threads of all bolts (moderate strong – blue colour).

