

T11SDM

Triumph 1200 Explorer

Kit for left side:

ID	Description	Cat.No.	Pcs
1	Crash protector	PH	1
2	Steel insert	X1	1
3	Dural. roller d=50mm	13	1
4	M10x80mm	852	1
5	Dural. roller d=13mm	1100	1
6	M12x70x1,25	937	1
7	Dural. roller d=50mm	1101	1
8	M12x120x1,25	913	1
9	Washer M12	803	2
10	Slider adapter	657	1
11	Spring Washer M10	801	2
12	SLDM adapter	537/B	1
13	Bolt M6x20	1024	2
14	Washer M6	1023	2

Kit for right side:

Poz.	Popis	Cat.no.	Ks
1	Crash protector	PH	1
2	Steel insert	X1	1
3	Bolt M10x50mm	849	1
4	Dural. roller d=13mm	1100	1
5	Bolt M12x70x1,25	937	1
6	Dural. roller d=43mm	1102	1
7	Bolt M12x120x1,25	913	1
8	Washer M12	803	2
9	Slider adapter	658	1
10	Dural. roller d=20mm	10	1
11	Spring Washer M10	801	2
12	SLDM adapter	537/B	1
13	Bolt M6x20	1024	2
14	Washer M6	1023	2

Mounting Instructions – Left Side

Attention – we recommend using medium strenght glue for threads of all screws.

1. Push the ID 4 bolt through ID 12 SLD adapter, under which you place the ID 3 roller.
2. Fit this assembly onto dural. adapter ID 10
3. Uninstall original bolts from frame.
4. Put the ID 7 roller into front part of the frame and ID 5 roller in the rear part
5. Now, attach the adapter using ID 8 bolt and ID 9 washer. At front use the original nut, at rear use ID 6 bolt and ID 9 washer.
6. Make sure all screws are tight.
7. If you bought the PHV1 or PHV2 protectors, mount the aluminium cap at this time.



Mounting Instructions – Right Side

Attention – we recommend using medium strength glue for threads of all screws.

1. Push the ID 3 bolt through SLD adapter ID 12, under which you place the ID 10 roller.
2. Fit this assembly onto dural. adapter ID 9.
3. Uninstall original bolts from frame.
4. Into front part of the frame, place the ID 6 roller by putting it to the engine and ID 4 roller for rear part.
5. Attach the adapter with ID 7 bolt and ID 8 washer at front part using the original nut. At rear side, use ID 5 bolt as well as ID 8 washer.
6. Make sure all screws are tight.
7. If you bought the PHV1 or PHV2 protectors, mount the aluminium cap at this time.

