



CF45

Honda XLV 600 Transalp 1988-1999

Kit for left side:

ID.	Description	Cat.N	Qt
1	Crash frame	-	1
2	Washer M10 spring	801	1
3	Bolt M10x30(low head)	888	1
4	Washer M10 spring	804	1
5	Nut M10	810	1
6	Bolt M6x30	864	1
7	Washer M6	947	2
8	Bolt M6X40	866	1
9	Plas.cap M10	X35	1
10	Sticker RDmoto		1

Kit for right side:

ID.	Description	Cat.N	Qt
1	Crash frame	-	1
2	Washer M10 spring	801	1
3	Bolt M10x30(low head)	888	1
4	Washer M10 spring	804	1
5	Nut M10	810	1
6	Nut M6	948	1
7	Washer M6	947	2
8	Bolt M6X40	866	1
9	Plas.cap M10	X35	1
10	Sticker RDmoto		1

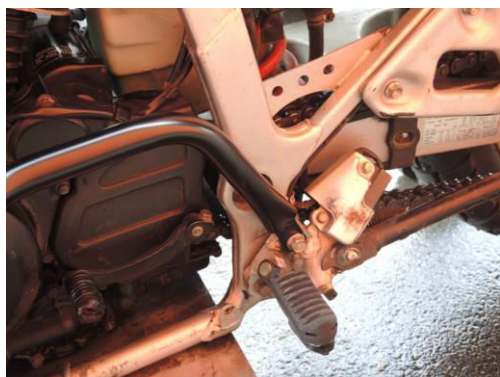
11	Clevis, thread M10	X45	1
12	Steel brace	X44	1

Fitting instaruction:

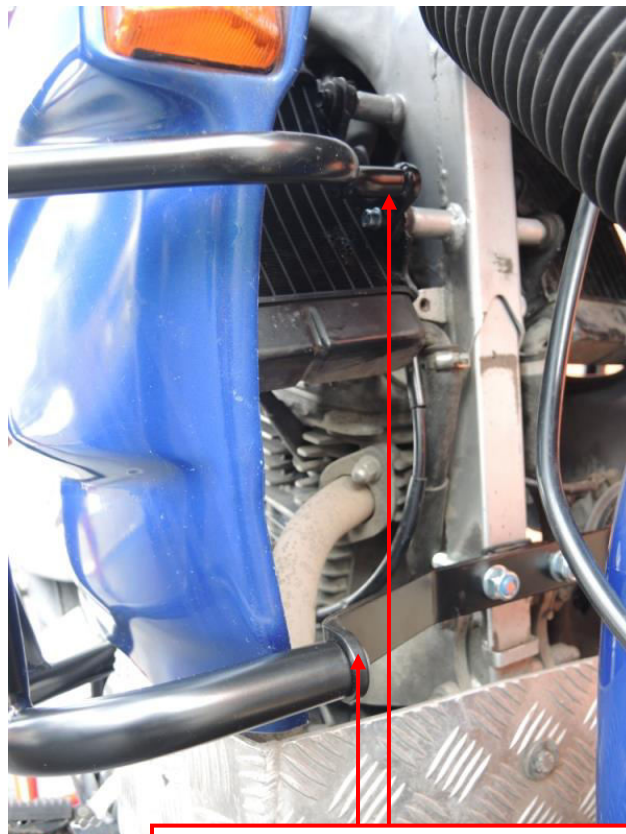
Make assembly according to the attached pgotos below.

Warning - on the threads of all bolts recommend the use of premium adhesive moderate (blue).

Dismantle originals bolts. Use are for assembly cash frames.



Take out plastic covers (cooler, plastic cover).
Is necessary drill a holes into the plastic.



Connect frames. Use washer ID.7, bolt and nut ID.6.



Assembly L+R side:

Insert Clevis ID.11. Put on the bike plast.cover.On the Steel brace, stick 3M tape.Losely tighten steel brace ID.12. For tighten use nut ID.5 and washer ID.4.

Clevis tighten after connctct cash frames with steel brace. On the nut put plastic covers ID.9. For connecting brace and frames use bolts ID.3 and washers ID.2 For connecting frames and chassis use bolts and washers ID.8 and ID.7.

After mounting frames, Check all bolts and nuts, put plastics covers on the coolers.



Approximately dimension for wholes.

