

Assembly manual for Baudis RDS system to ailerons:

1: clean servo frames:



2: shorten the screws:



3. glue the bearing shell:



4. adapt servo frames:



5. use mould-release for milleedge and all servo:



6. glue the bar to reduction:



7. glue the bearing:



8. put into wing for glue milleedge of servo:



+ video RDS 1 + RDS 2

9. find and mark the optimal position of servo:

video RDS 3

10. complete servo frame with RDS is possible move out:

video RDS 4

11. glue the servo frame:

video RDS 5

12. in case of necessity(correction and etc.) is possible move out servo together with torsion bar:

video RDS 6

