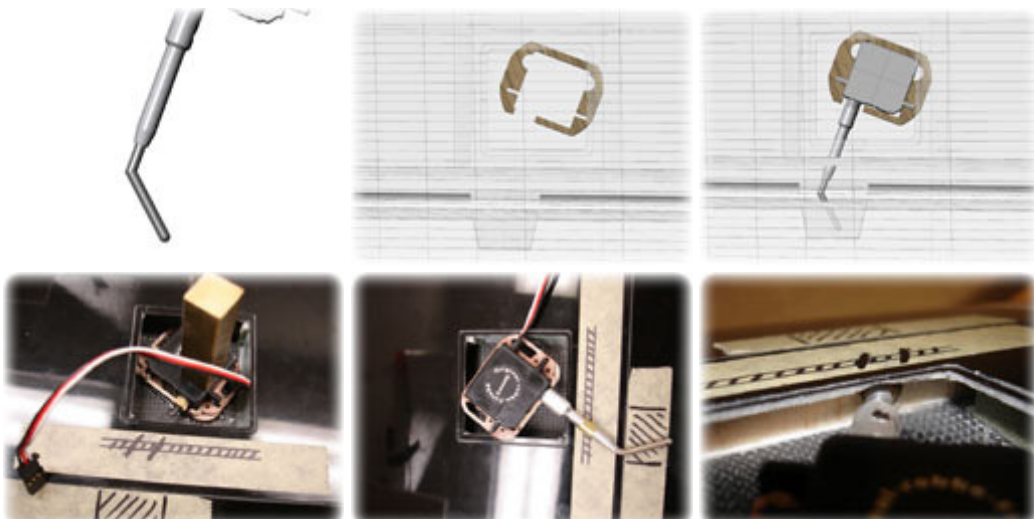


Manual RDS-installation

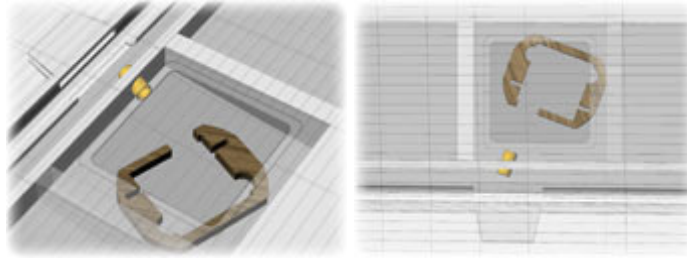
1. To form the cogwheel of the servo into the aluminium use a good liquid mould-release. You can use slightly thickened Epoxy for this.



1. You have two different bended steel. The more bended (55 deg.) is for flap and the other one (40 deg) for aileron.
2. First you have to fix the servo-mount in the wing. Make a drawing on the wing like shown on the picture and glue the servo mount in the right position.



3. Next step is to glue the brass-tube into the bar.



4. Last step is to glue the bended steel into the aluminium. To gauge it on the right place you take a long time-epoxy and mount it in the wing. Then you must move the flap up and down two or three times and the steel will gauge automatically. Fix the flap in a neutral position and wait 12 hours. Make sure that the little screw on the aluminium is on the upper side !!!!



5. After all use a teflon-grease on the steel and the slot. This helps to minimize abrasion and radial clearance in the future.

