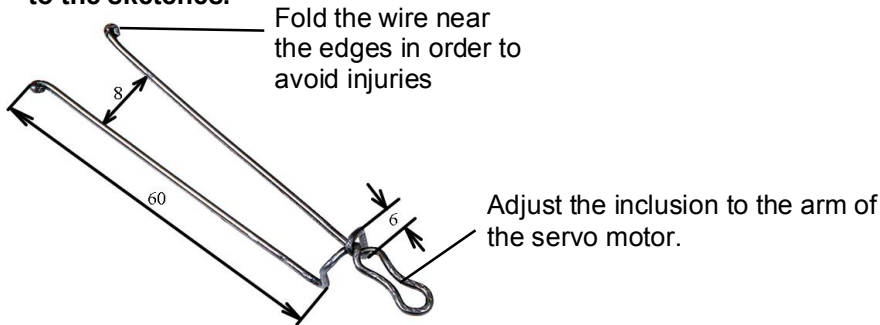


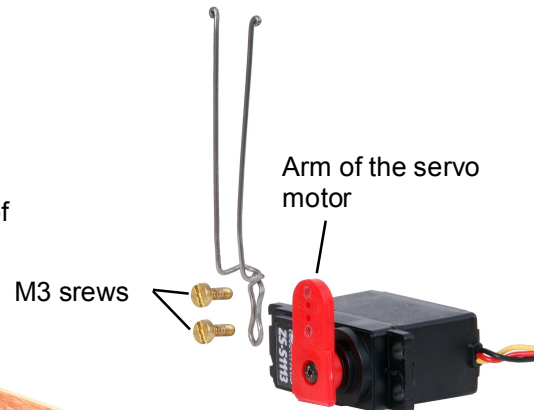
## Recommended layout of a remote control system into the Steam Boat D 70 / African Queen

Further to a radio remote control (item n° 01892), you will need an approx. 1,5 mm diameter and approx. 170 mm long steel wire.

### 1. Bend the brackets according to the sketches.



### 2. Fitting of the brackets on the remote motor

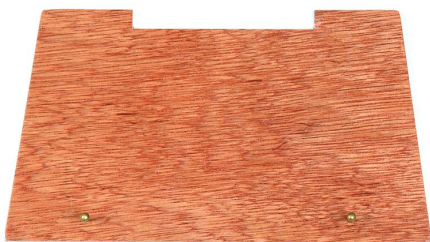


### 3. Installation of the remote control in the rear of the boat

You can fix the servo motor on the intended chunk of wood e.g. with double-sided adhesive tape. Both arms of the brackets should pass off parallel to the backplane of the boat so that ...



### 4. Adjustment of the cover



... you can form the notches which are to be fixed in the cover as narrow as possible. The width of the notches arise out of the maximum torque of the servo motor.

### 5. Completion and initial operation of the remote control



After having checked the functionality the remote control, you can install the cover again on the boat. An adjusting ring of the rivet or a similar part should be fixed below the guide eyelet so that the rudder stays in the guide.