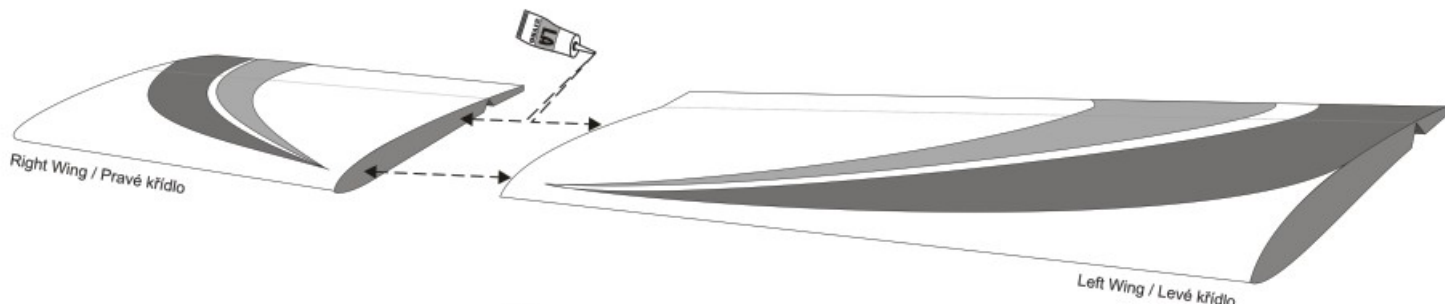


Dragonfly

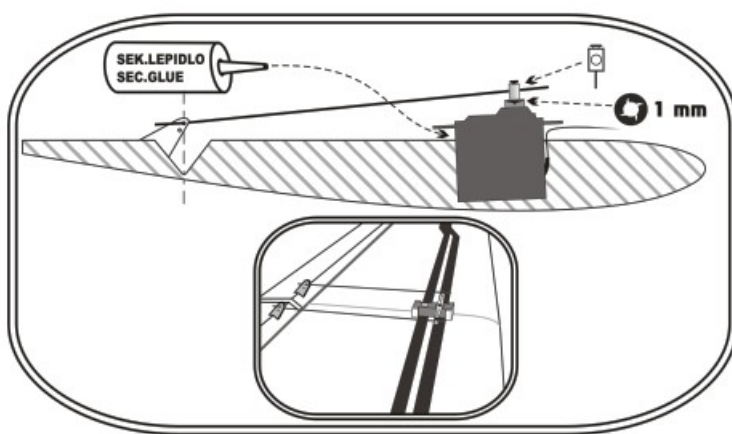
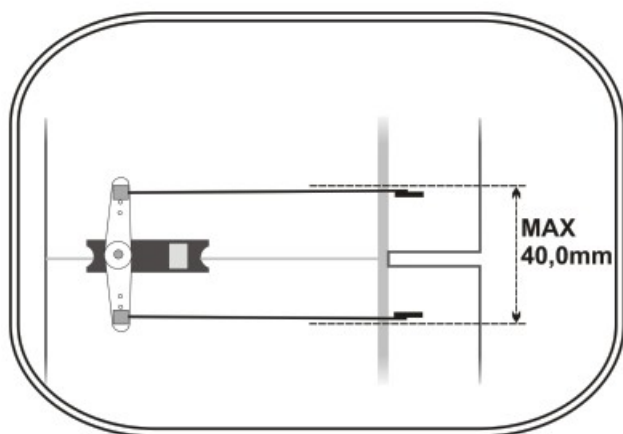
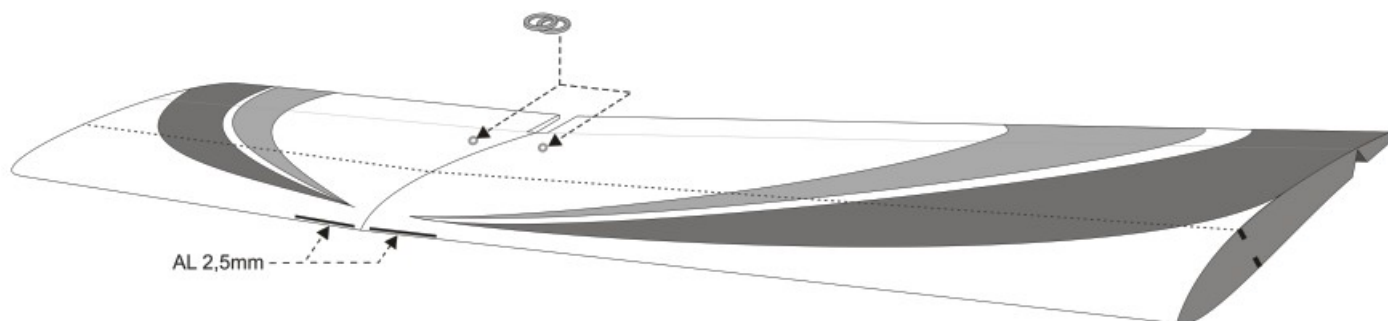
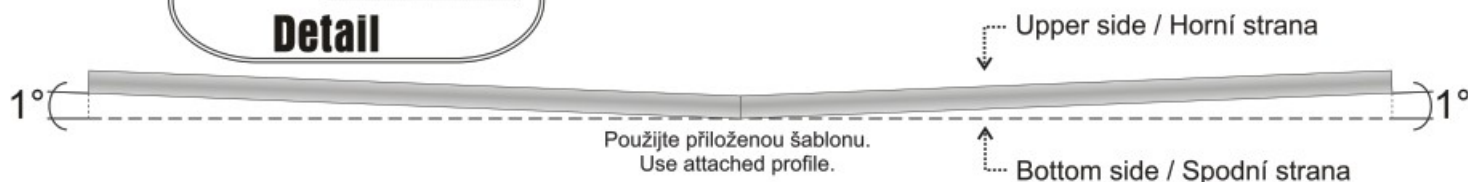
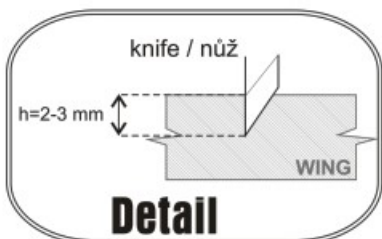
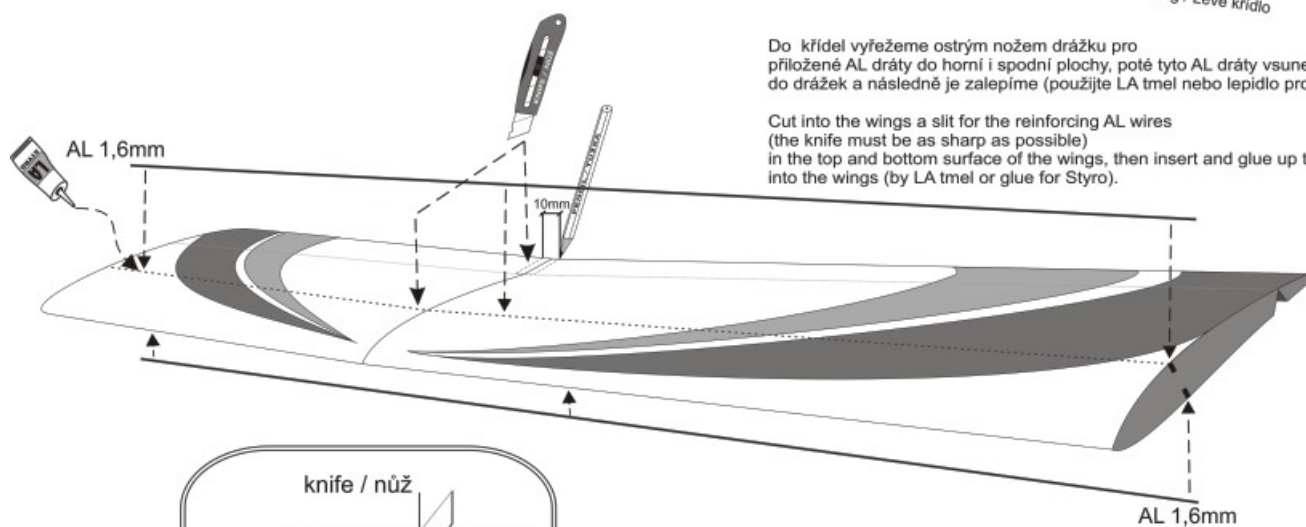
manual

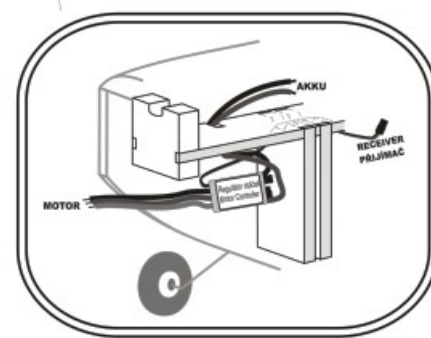
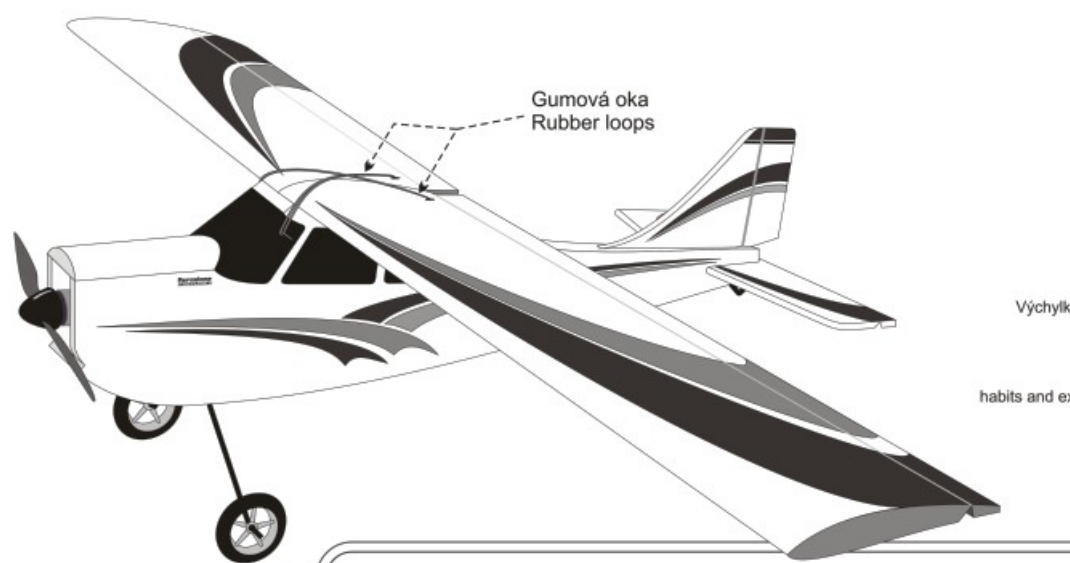
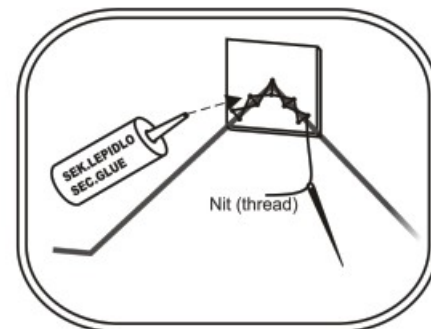
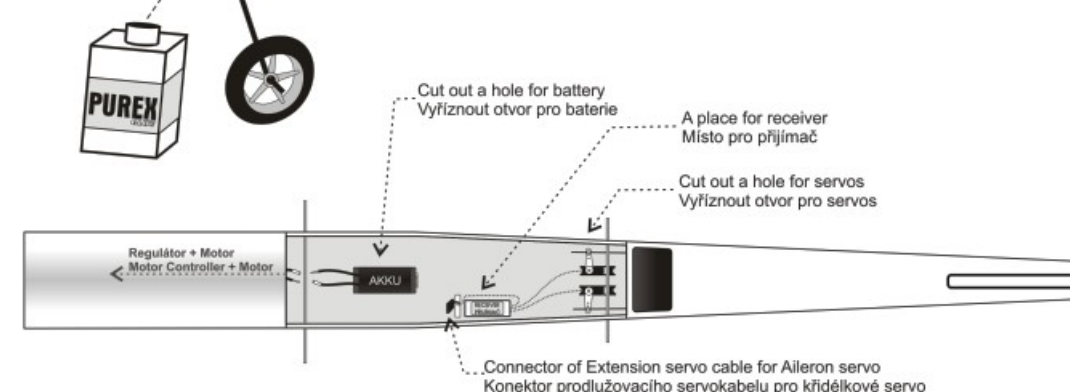
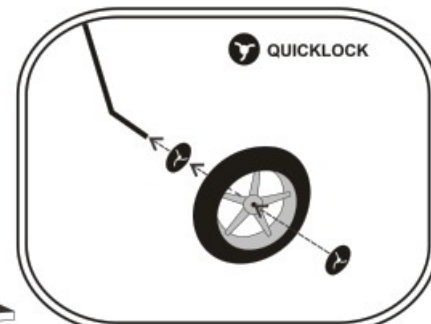
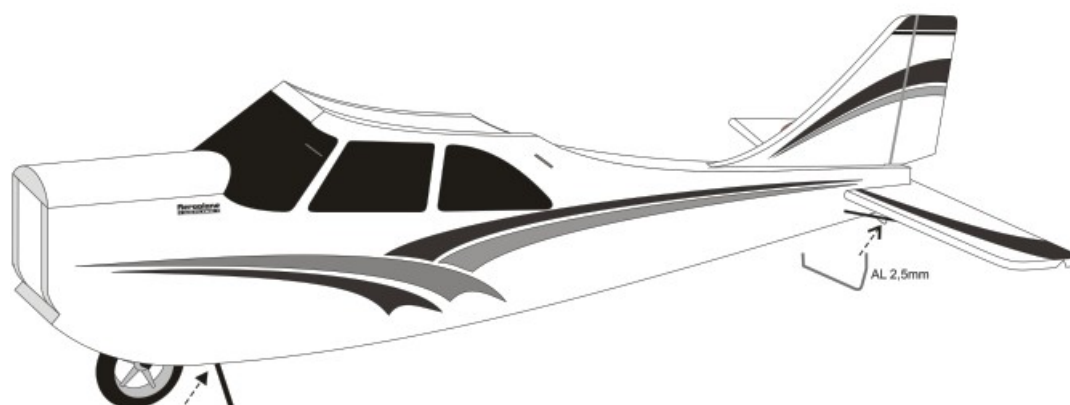
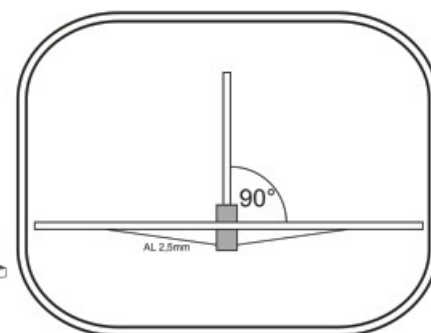
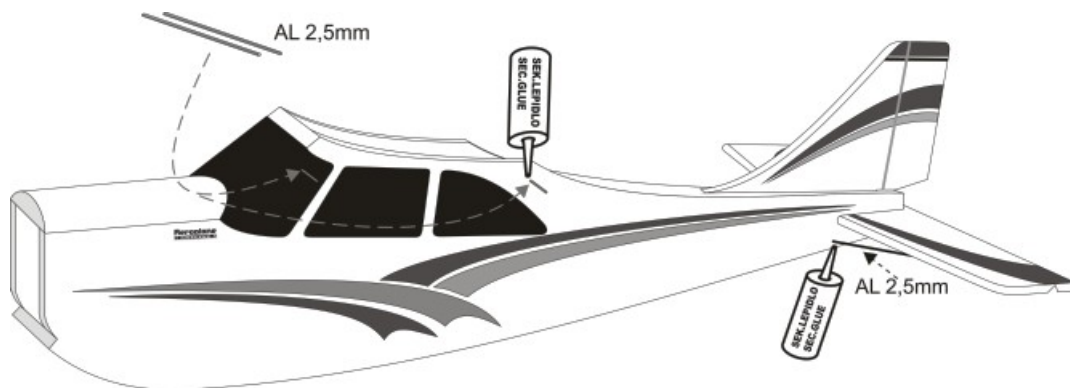
! Před lepením zkontrolujte chod křidélek. Pokud jde ohyb ztuha, LEHCE přejděte V-rez křídla smírkovým papírem, čímž dosáhnete volnějšího chodu kormidla.



Do křidel vyřežeme ostrým nožem drážku pro přiložené AL dráty do horní i spodní plochy, poté tyto AL dráty vsuneme do drážek a následně je zalepíme (použijte LA tmel nebo lepidlo pro Styro).

Cut into the wings a slit for the reinforcing AL wires (the knife must be as sharp as possible) in the top and bottom surface of the wings, then insert and glue up these wires into the wings (by LA tmel or glue for Styro).





Výchylinky doporučujeme nastavit dle vlastních letových zkušeností, nejméně však +/- 15 %.

We recommend to adjust the defl action of the control surface-aileron and empennage according to one's own habits and experience, however, they should be at least +/- 15 degrees.

