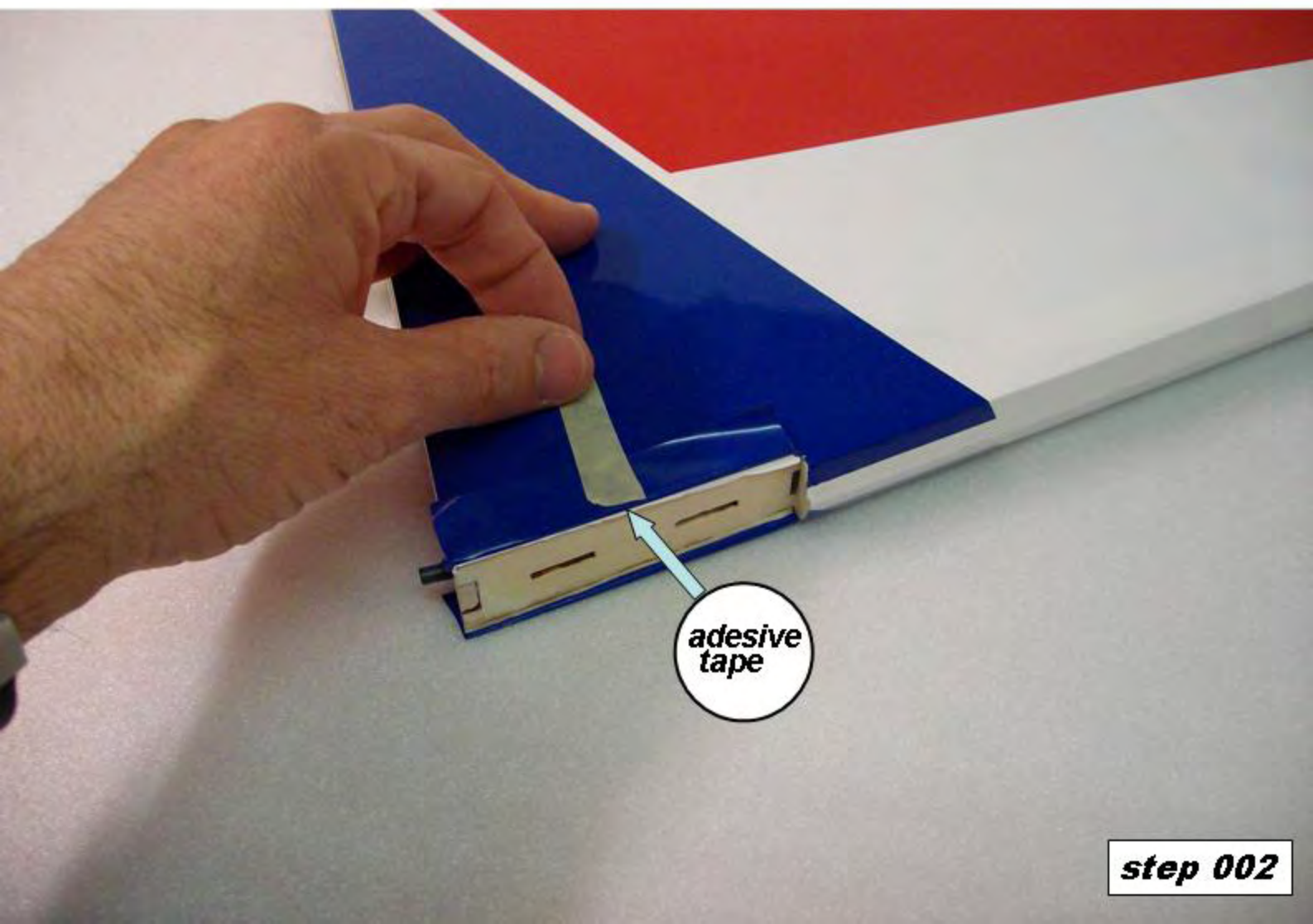
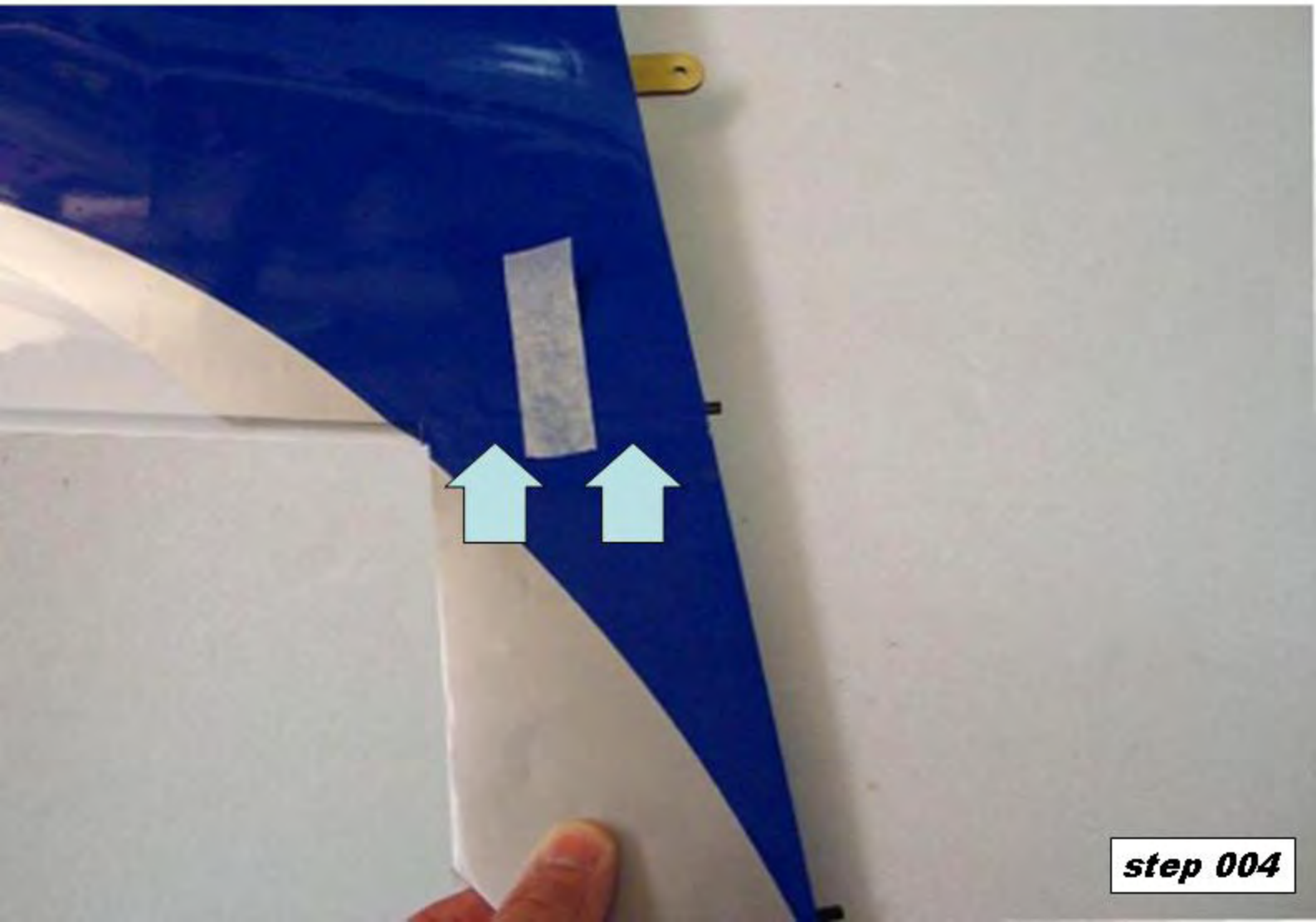
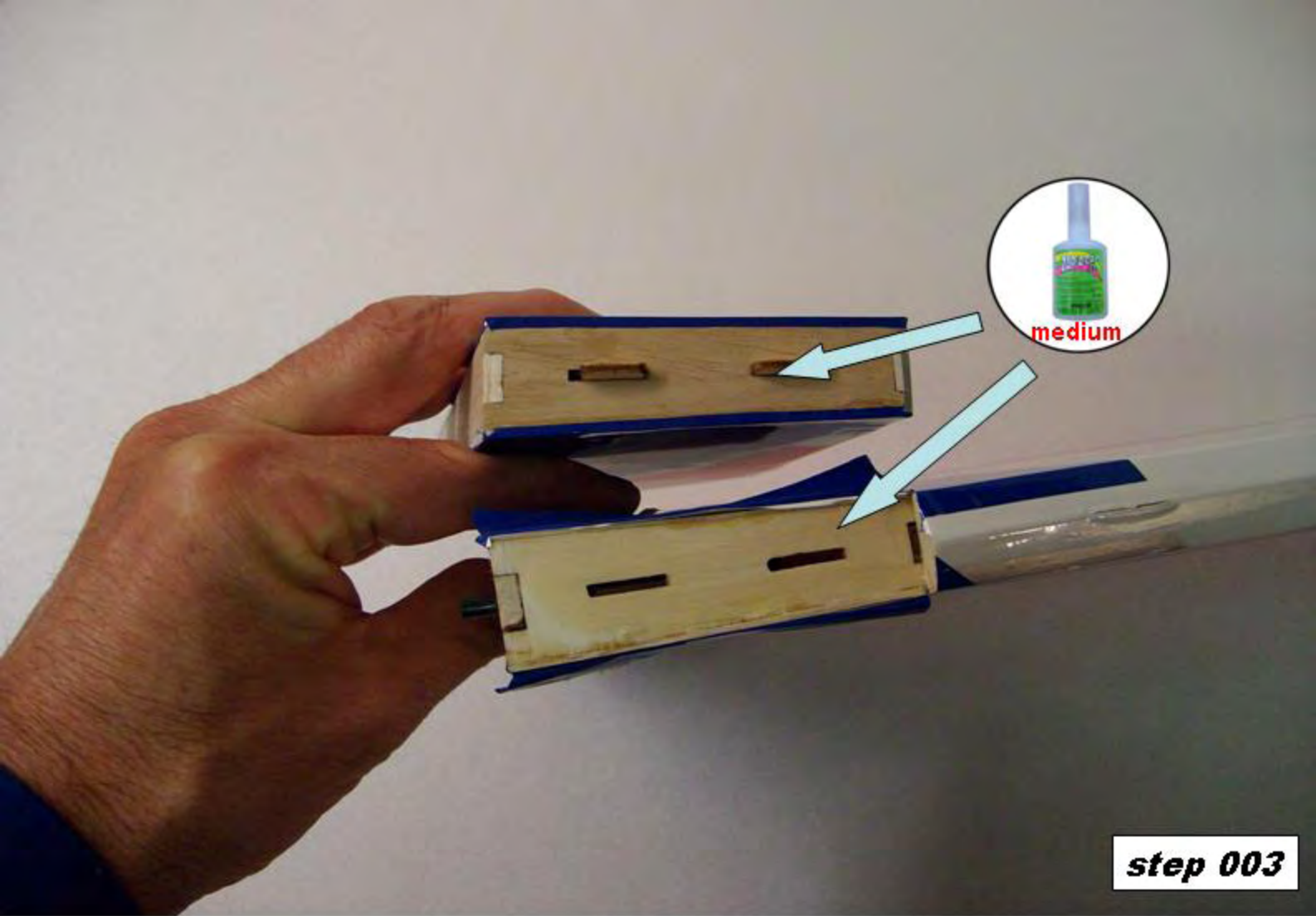
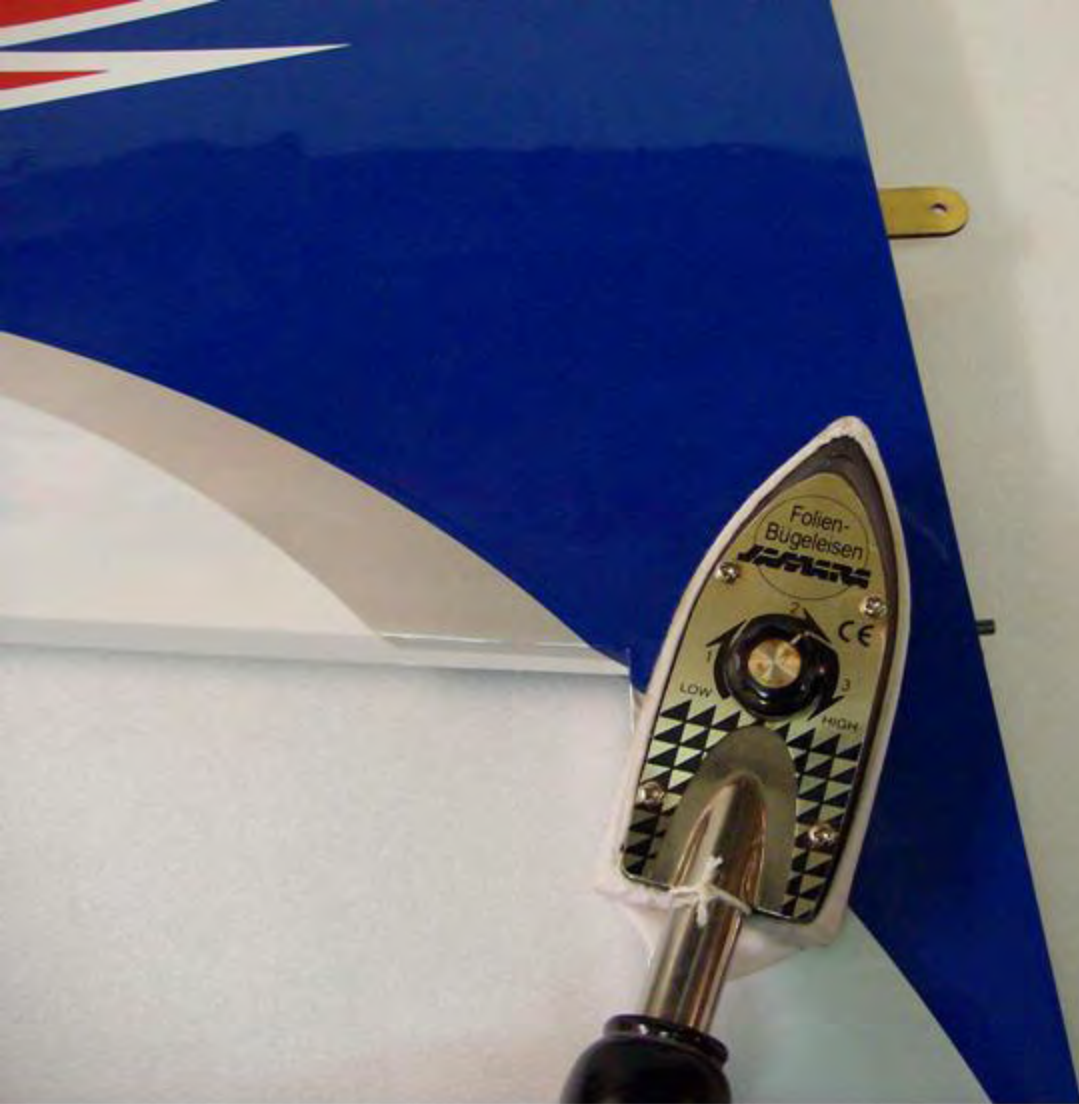


step 001



step 002

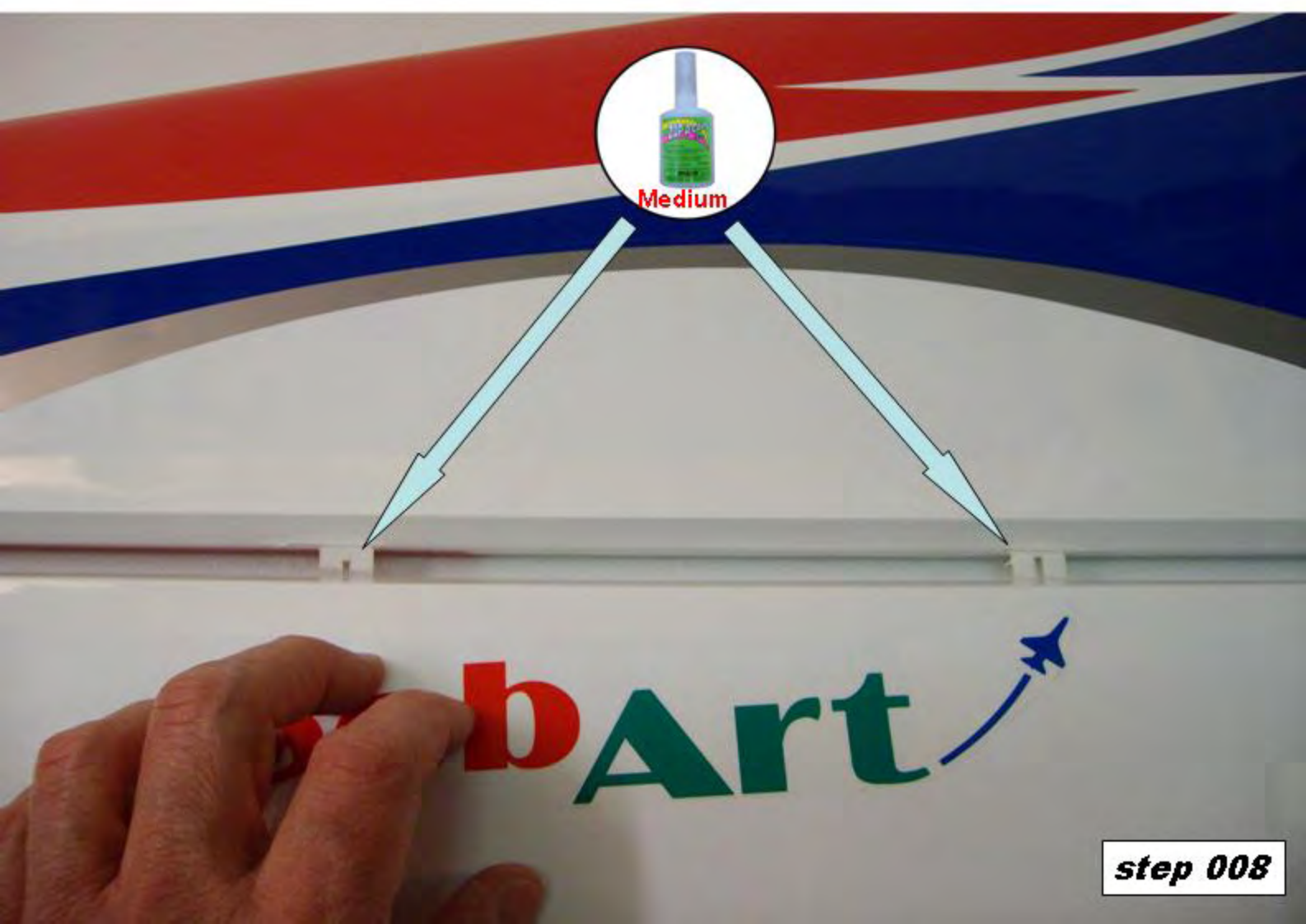
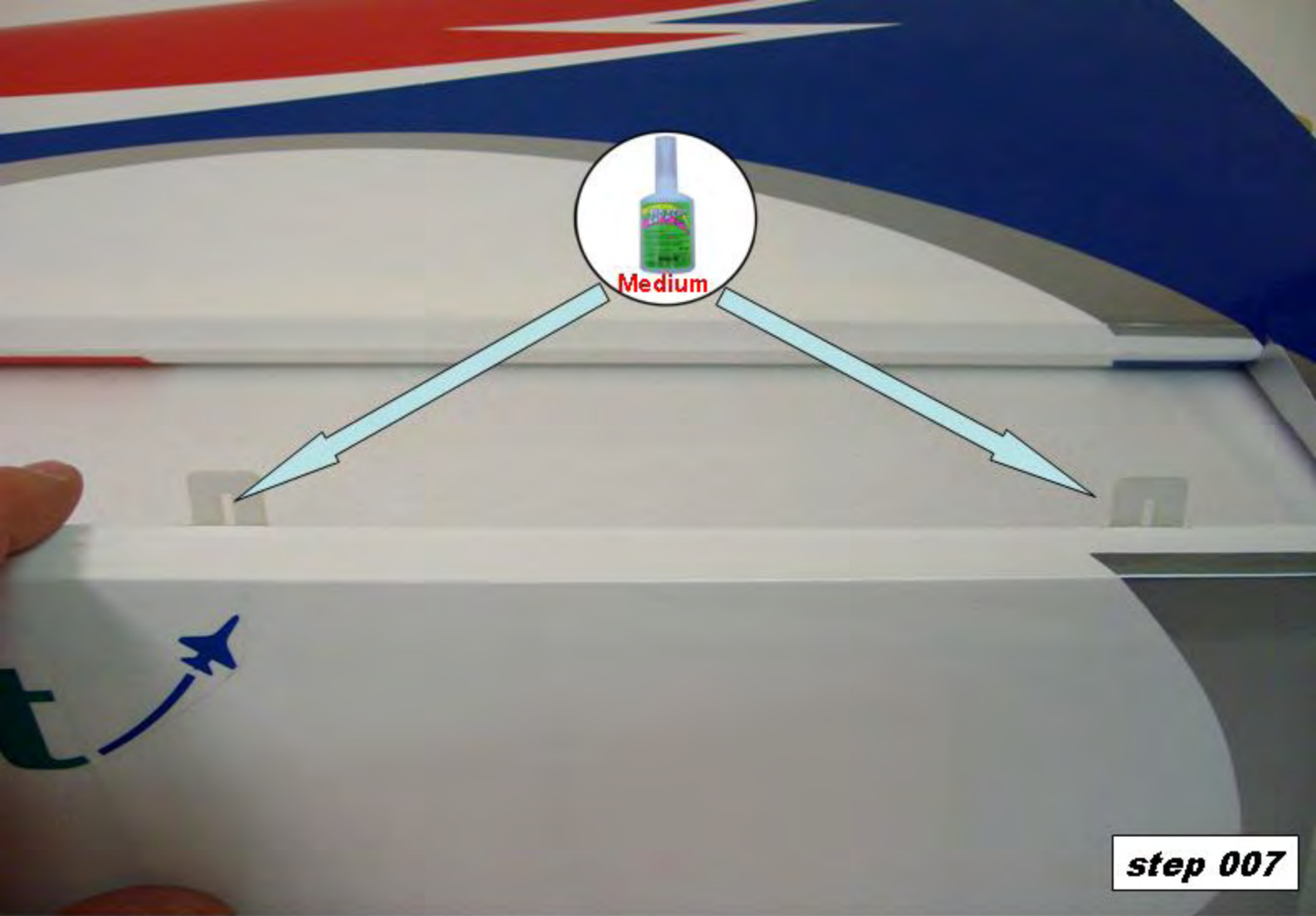


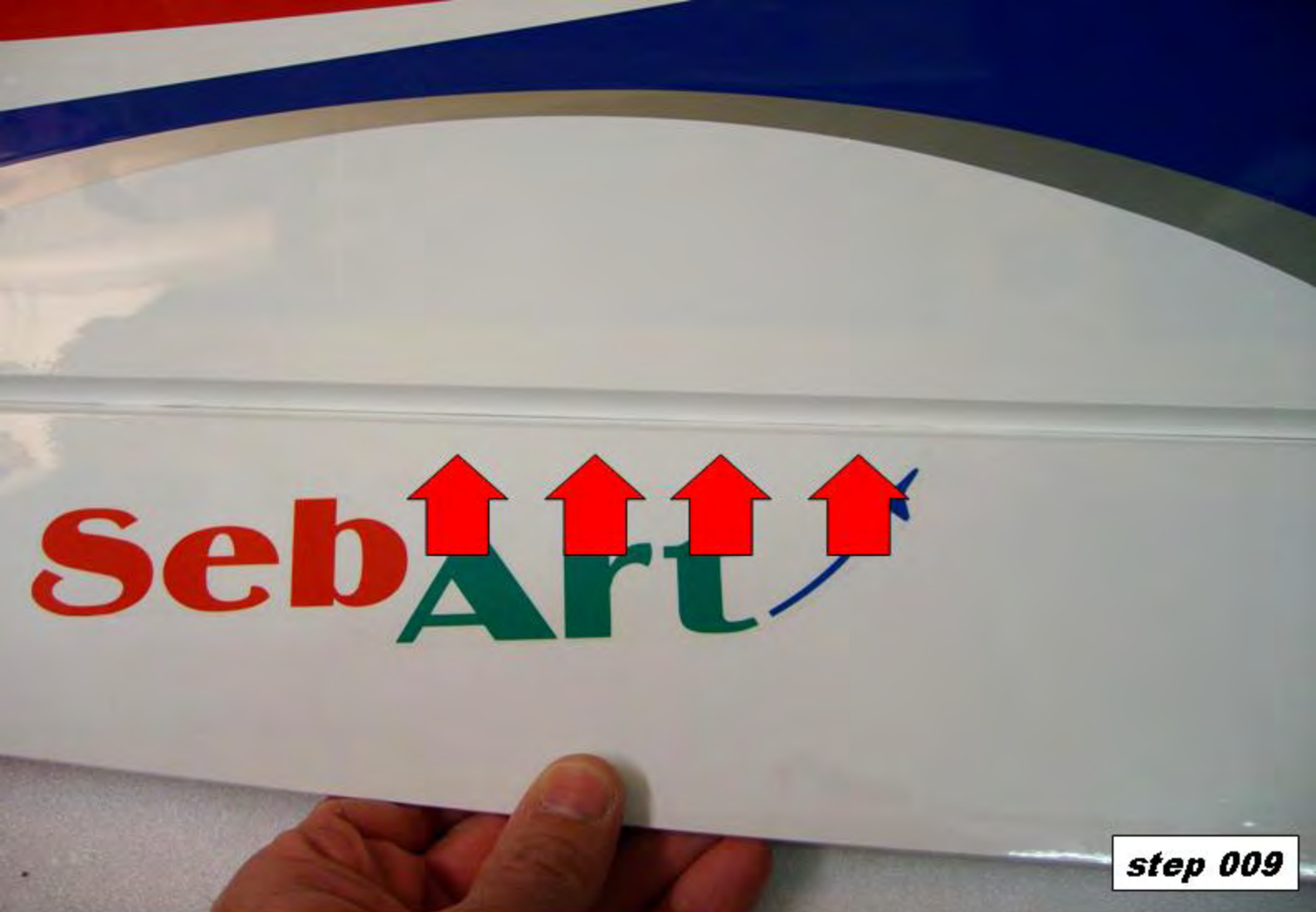


step 005

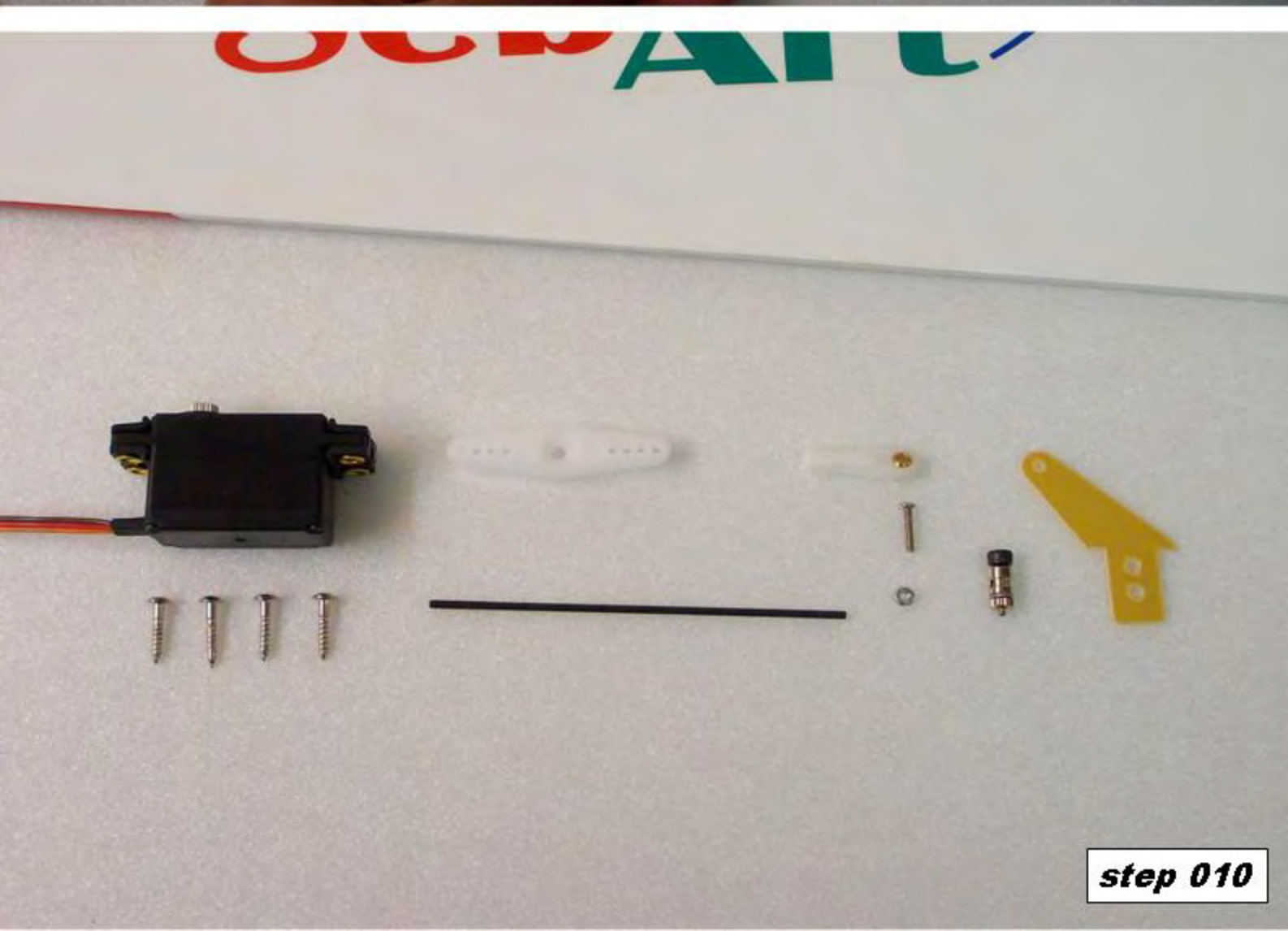


step 006

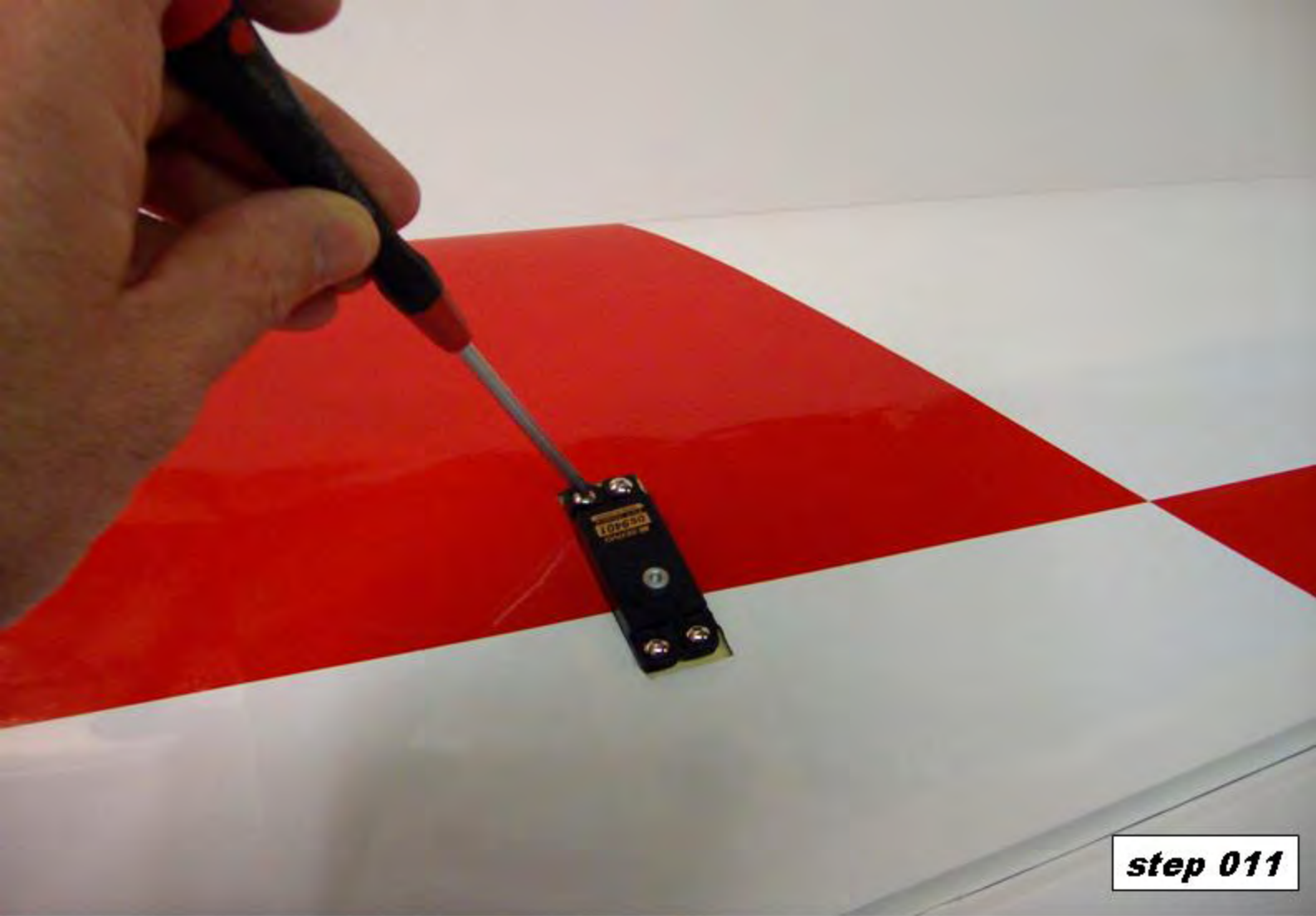




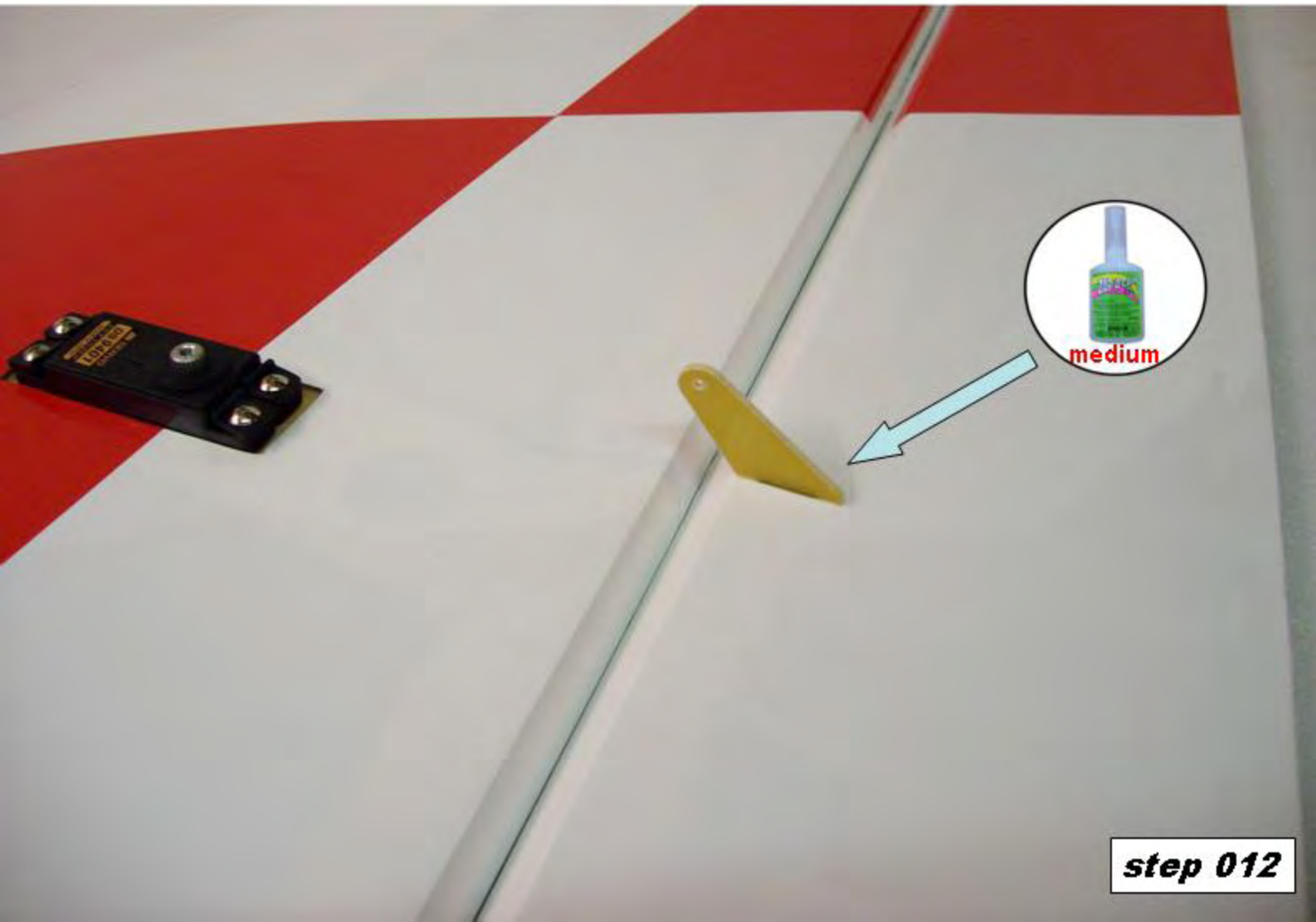
step 009



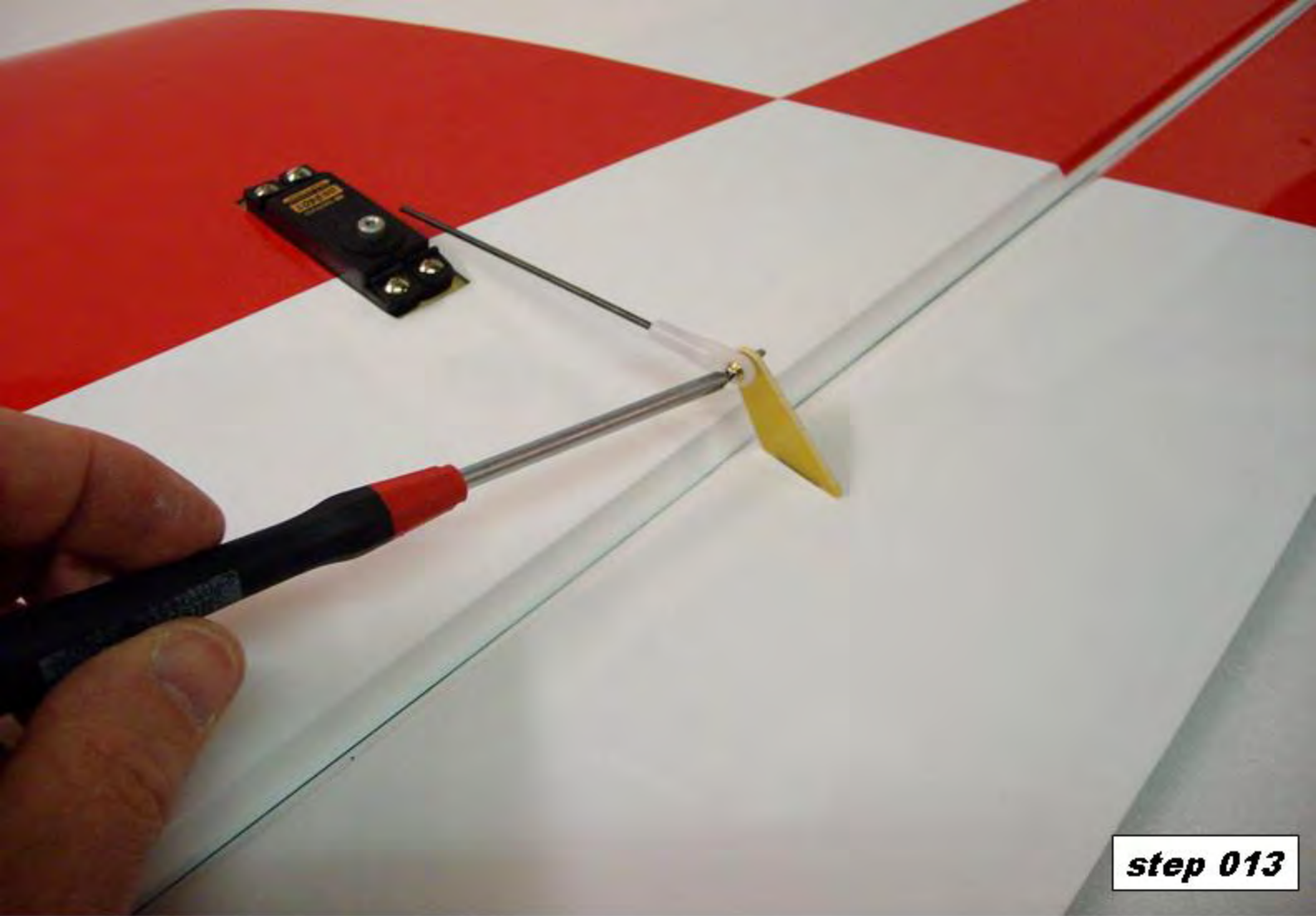
step 010



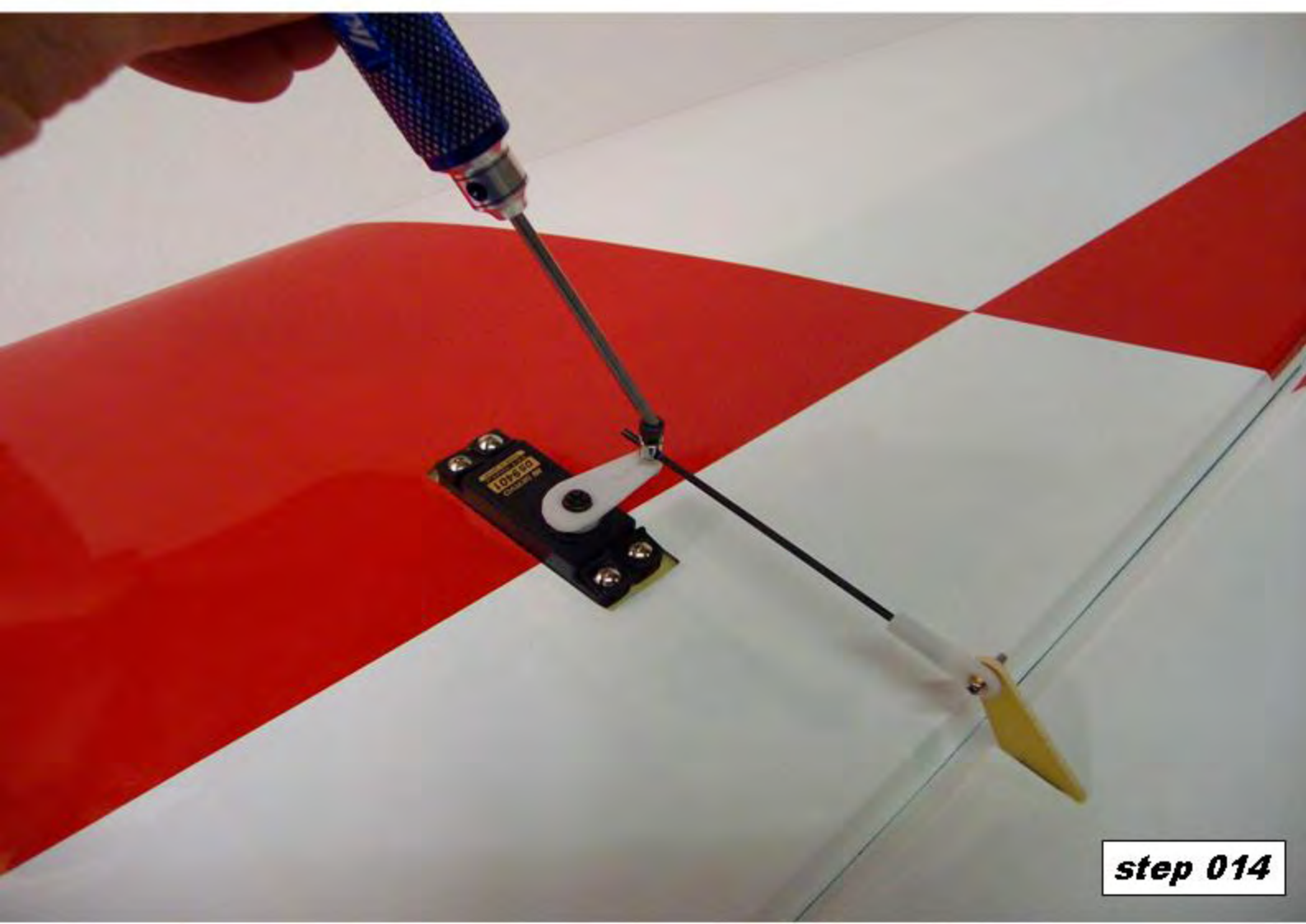
step 011



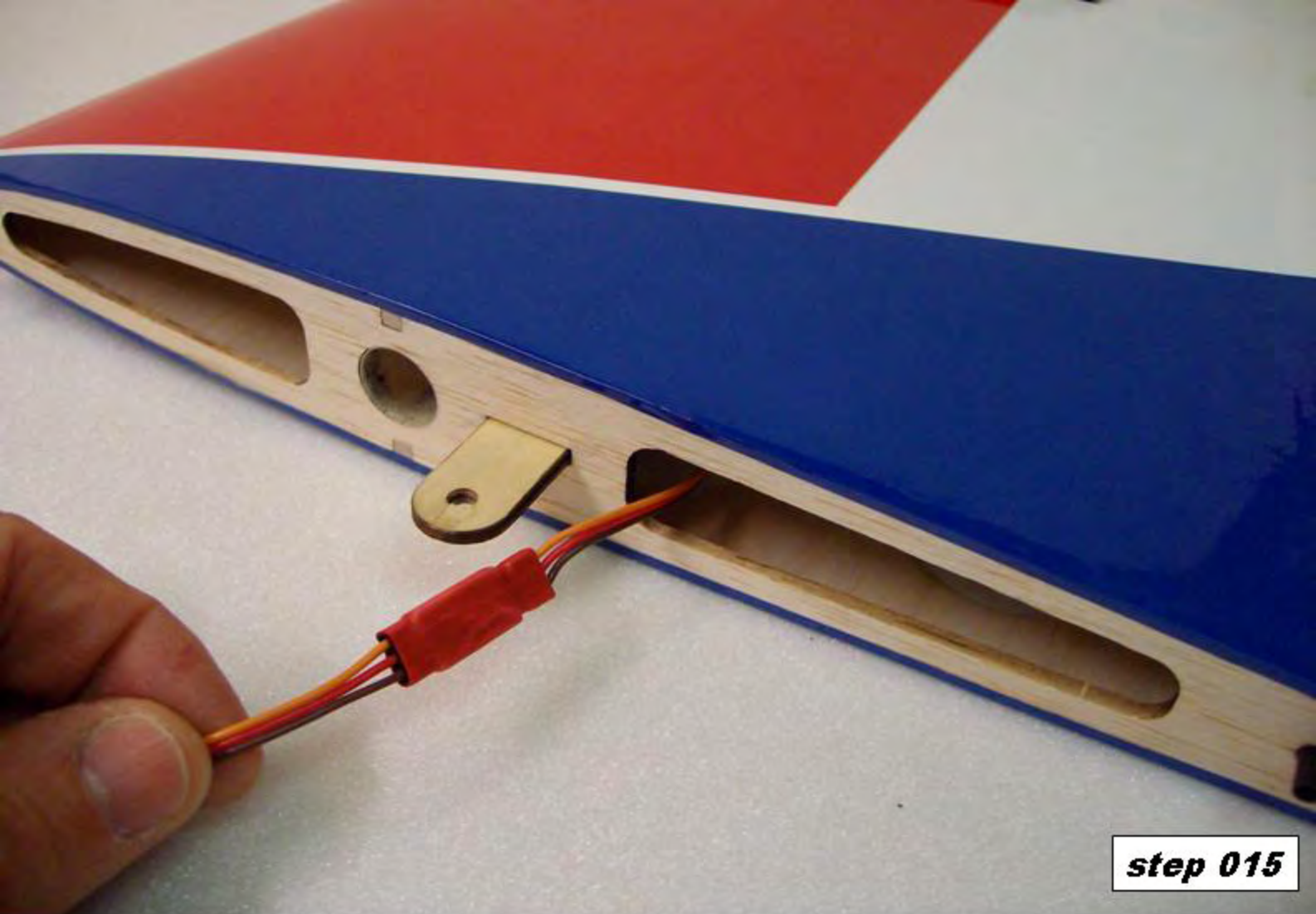
step 012



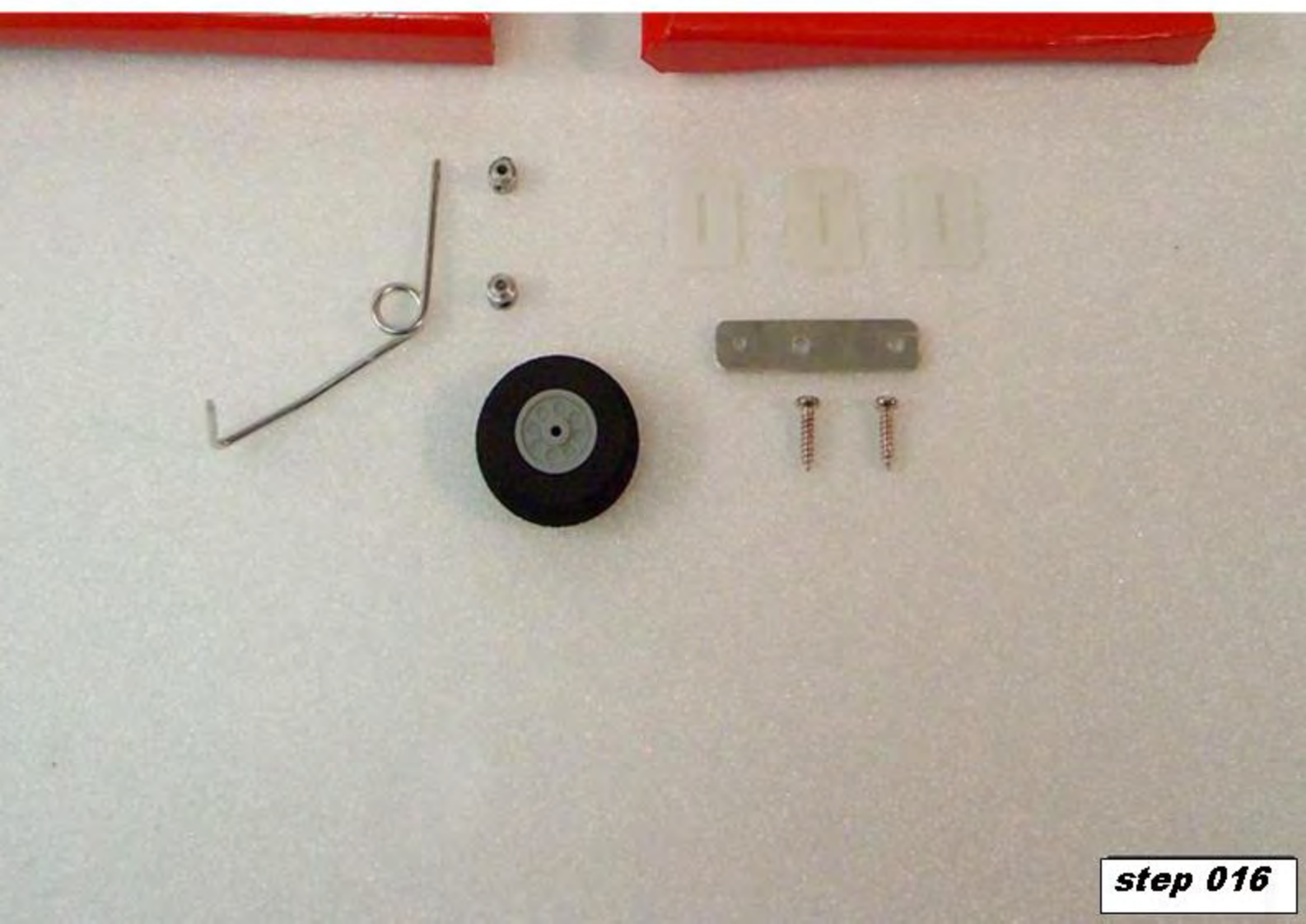
step 013



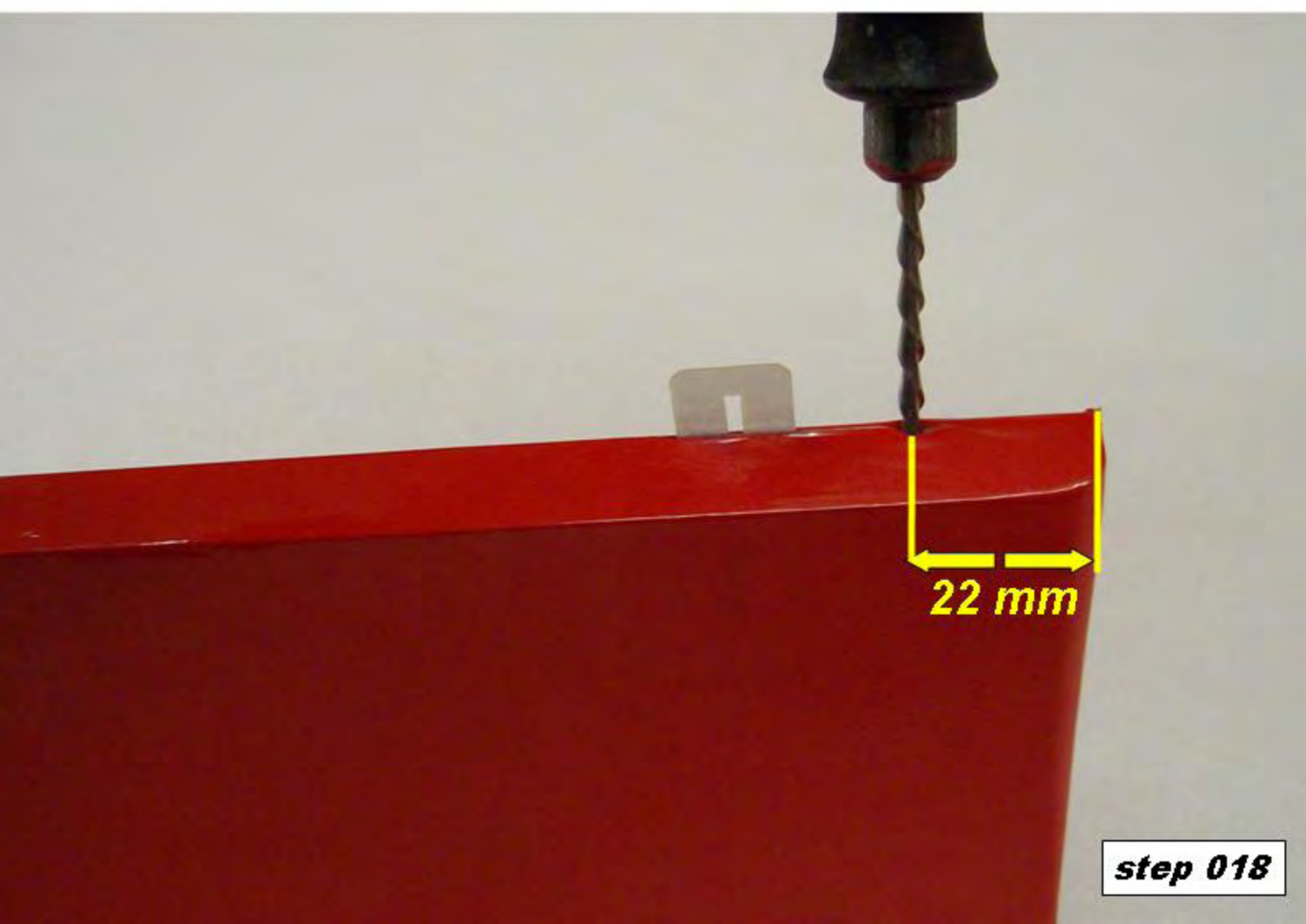
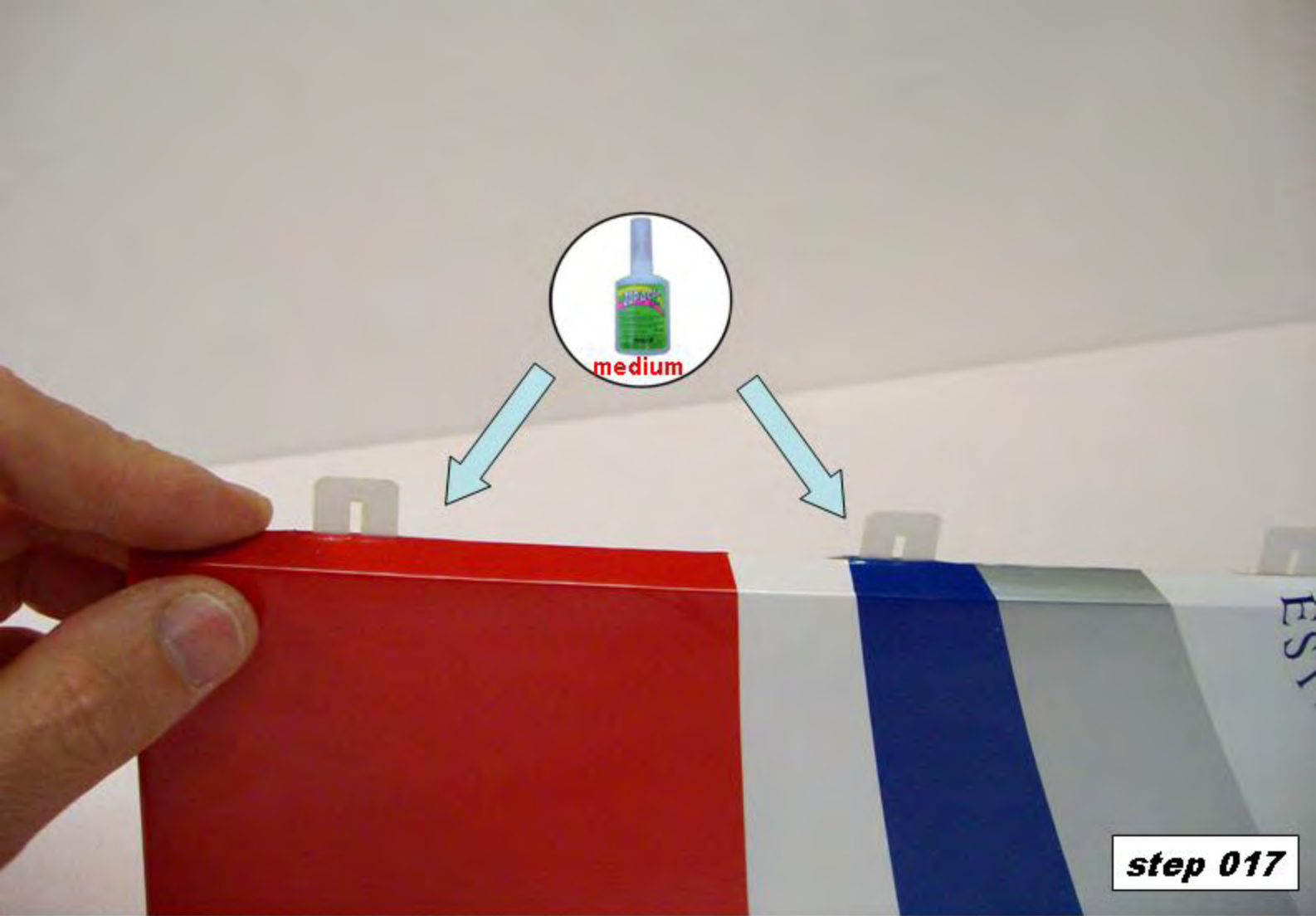
step 014



step 015

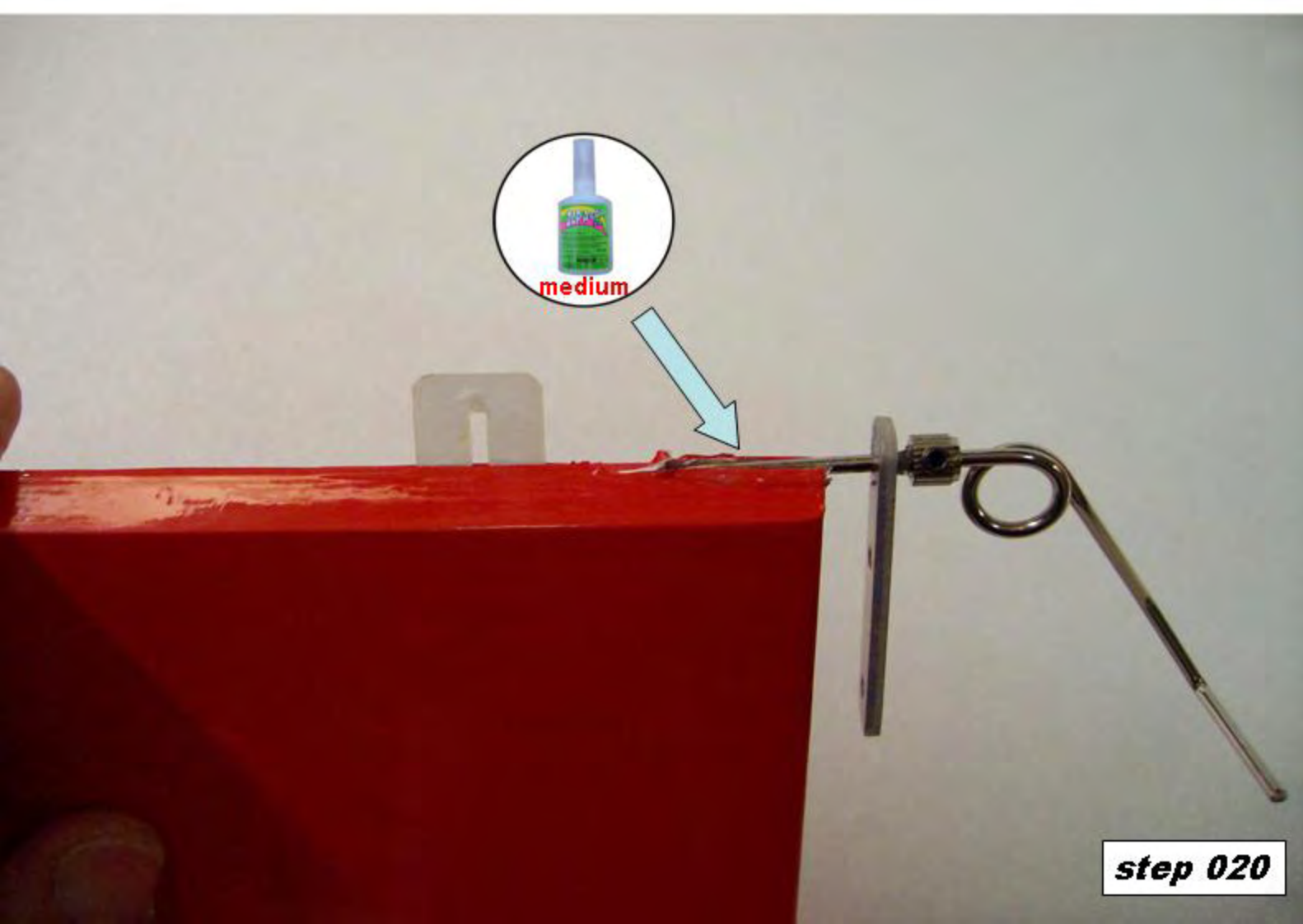


step 016

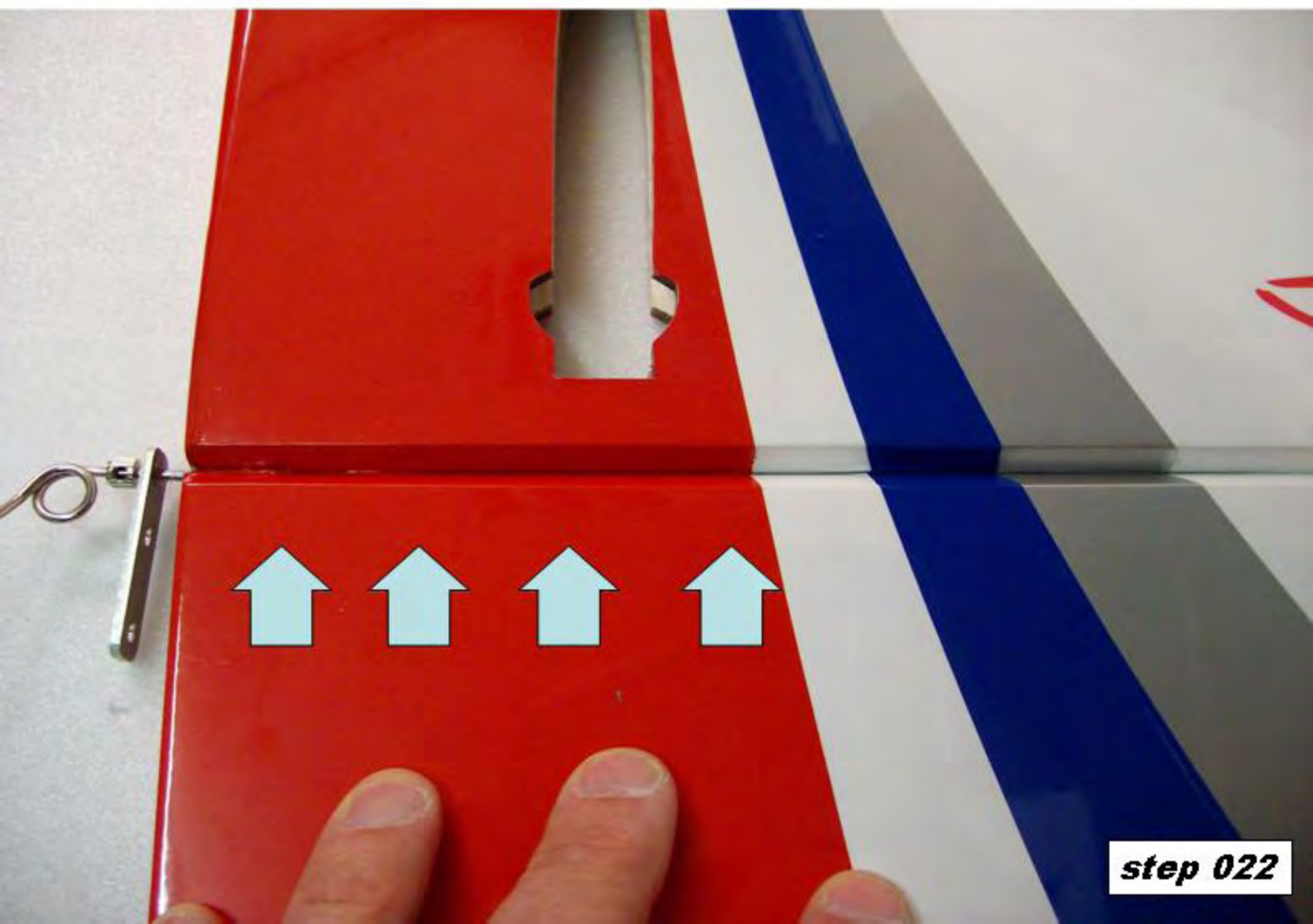
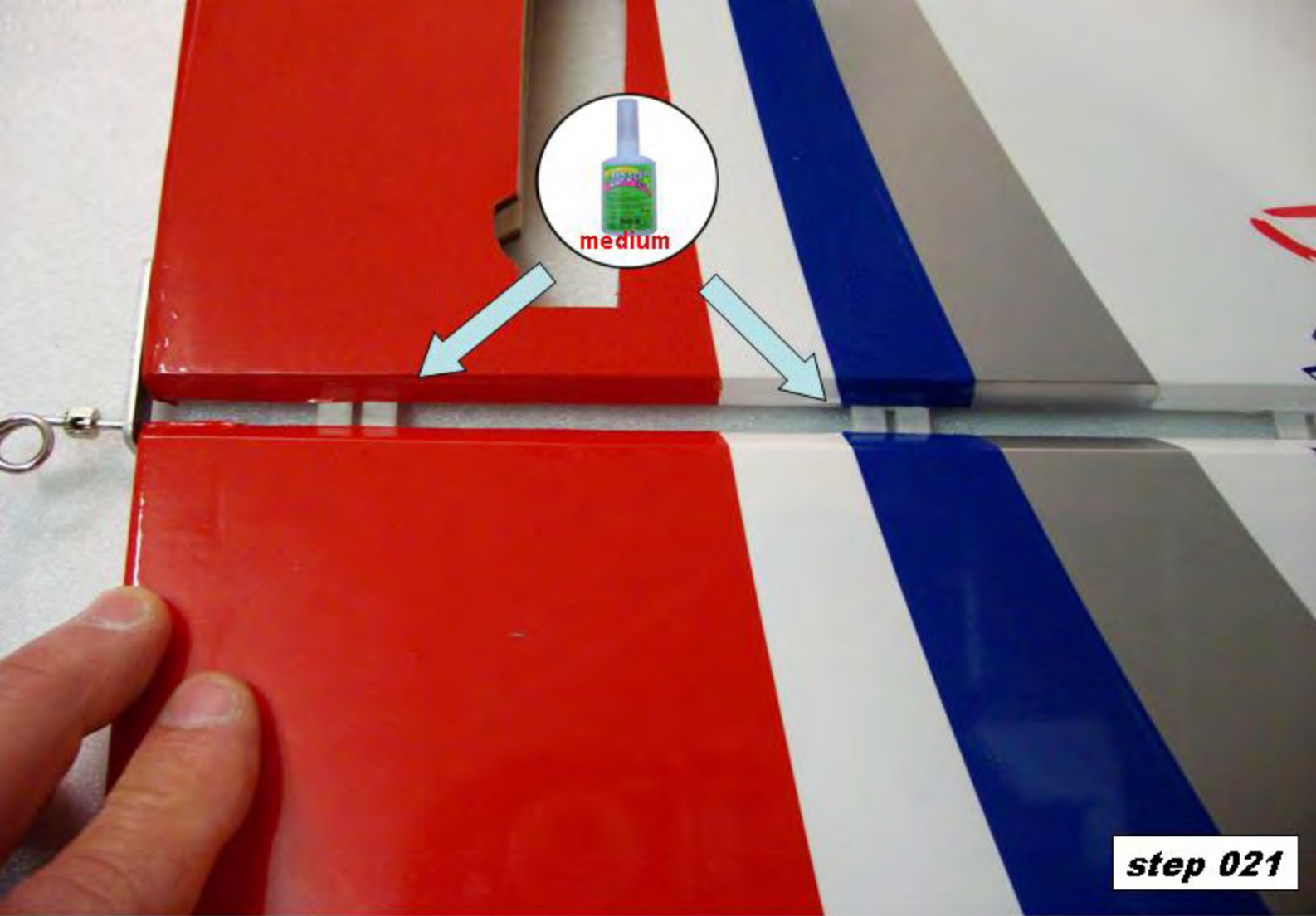




step 019

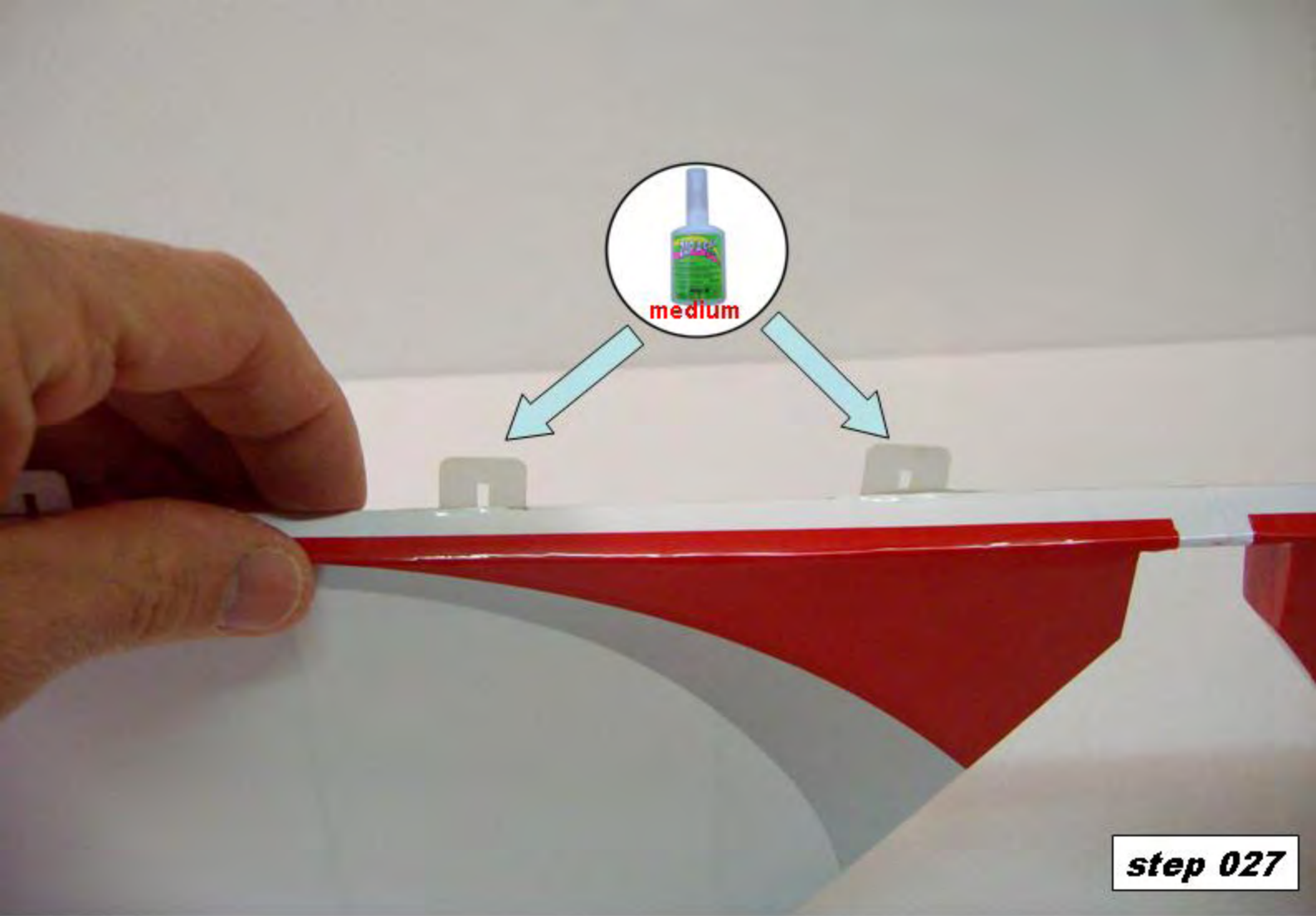


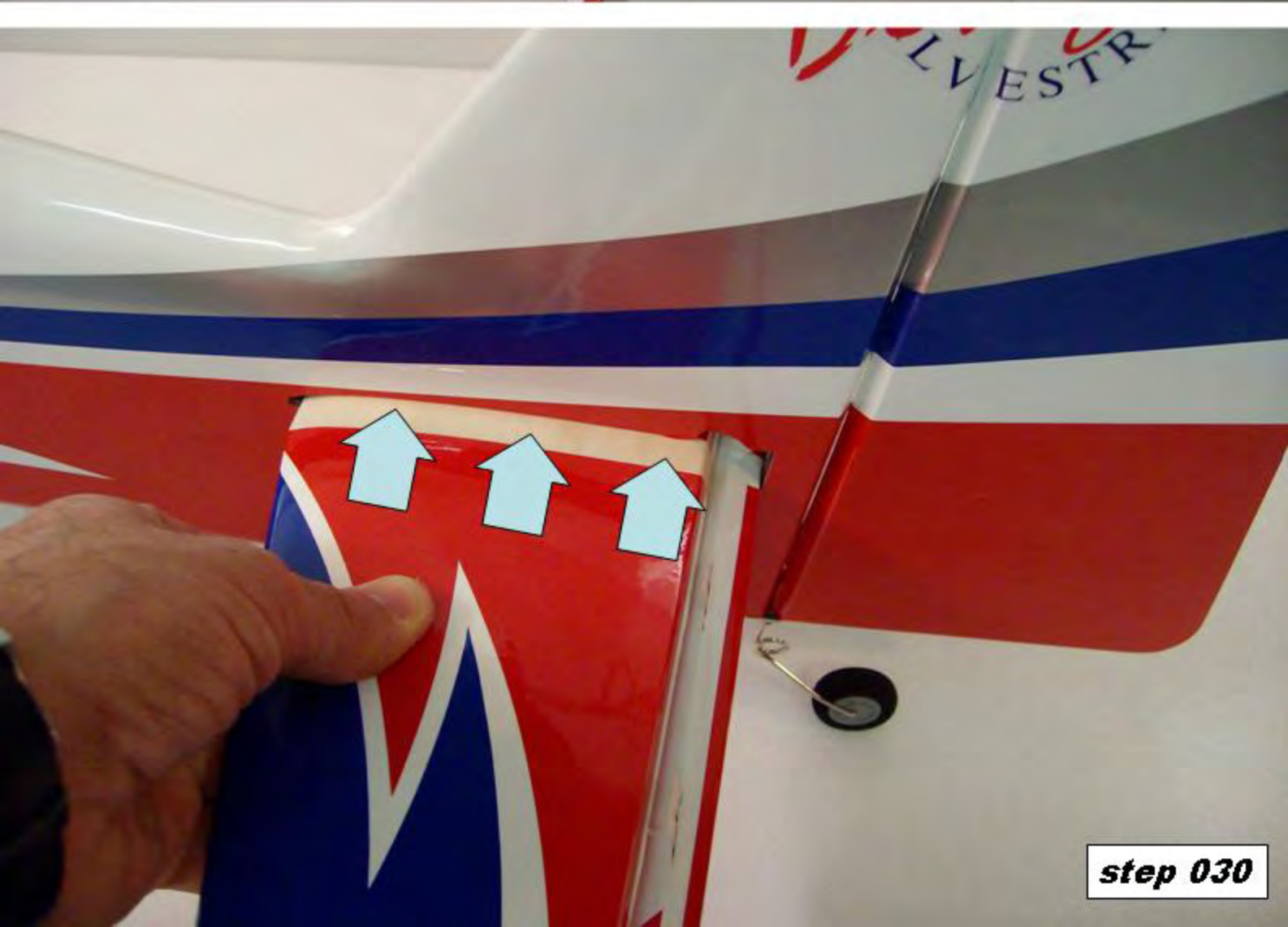
step 020

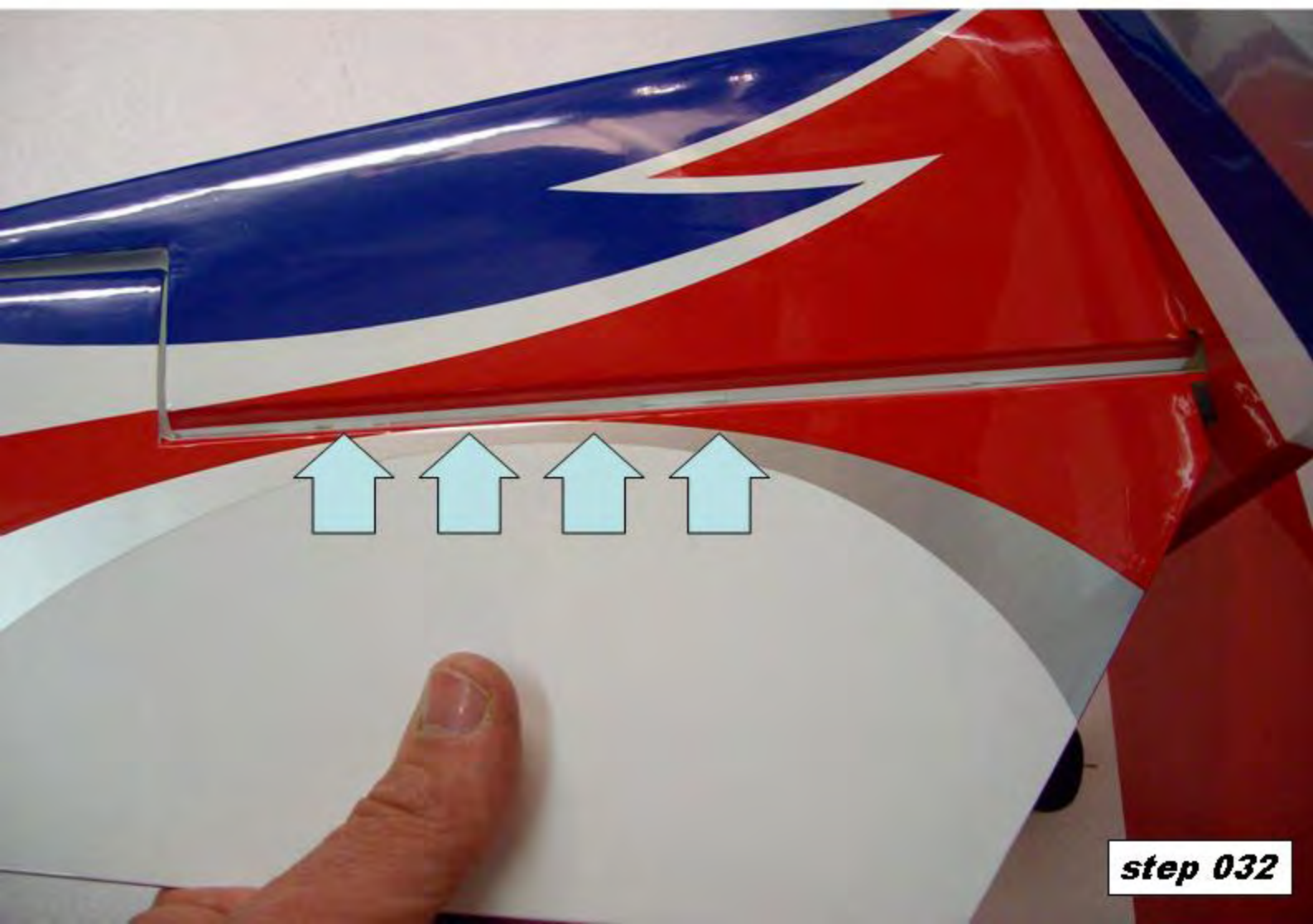






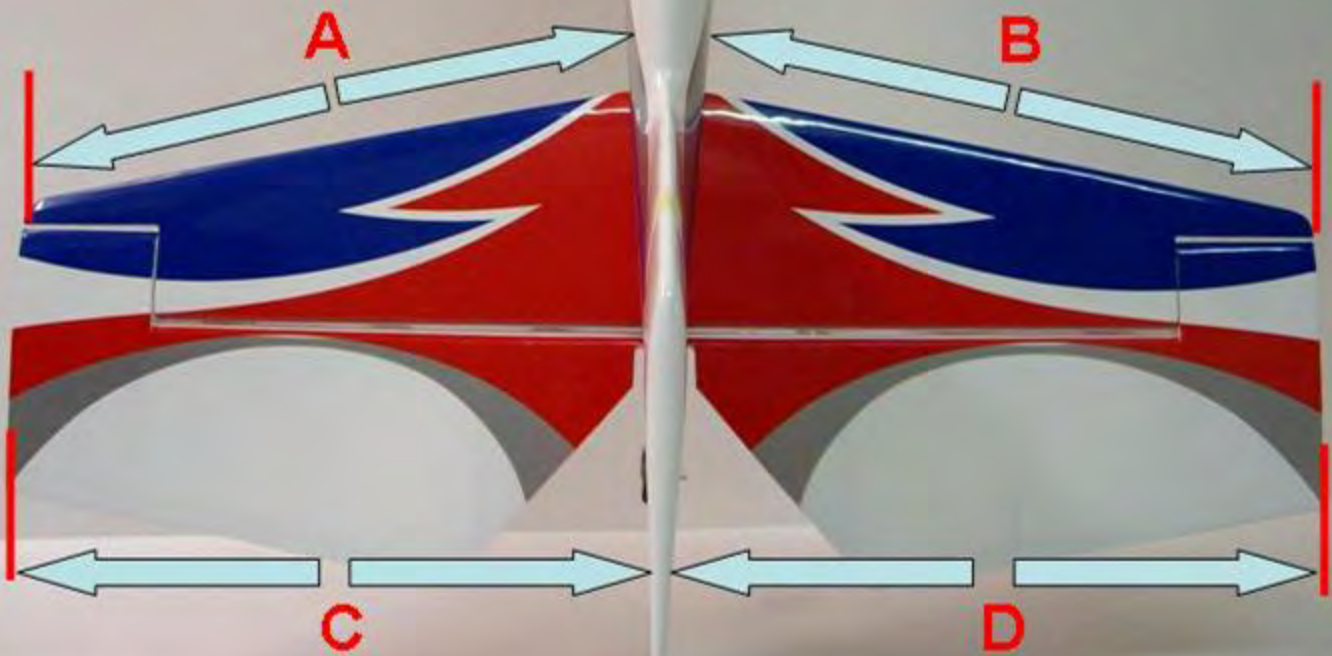






$A = B$

$C = D$

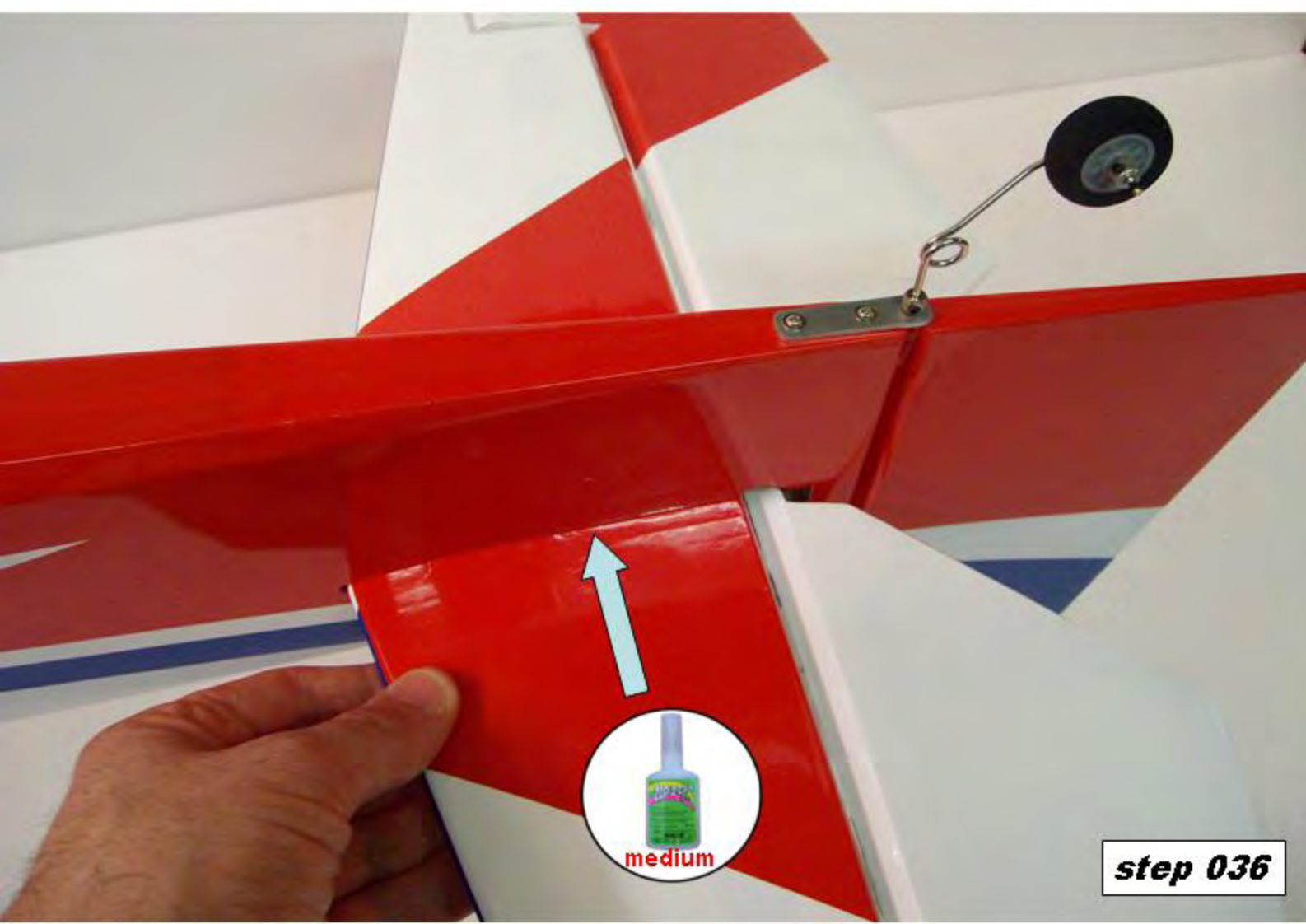
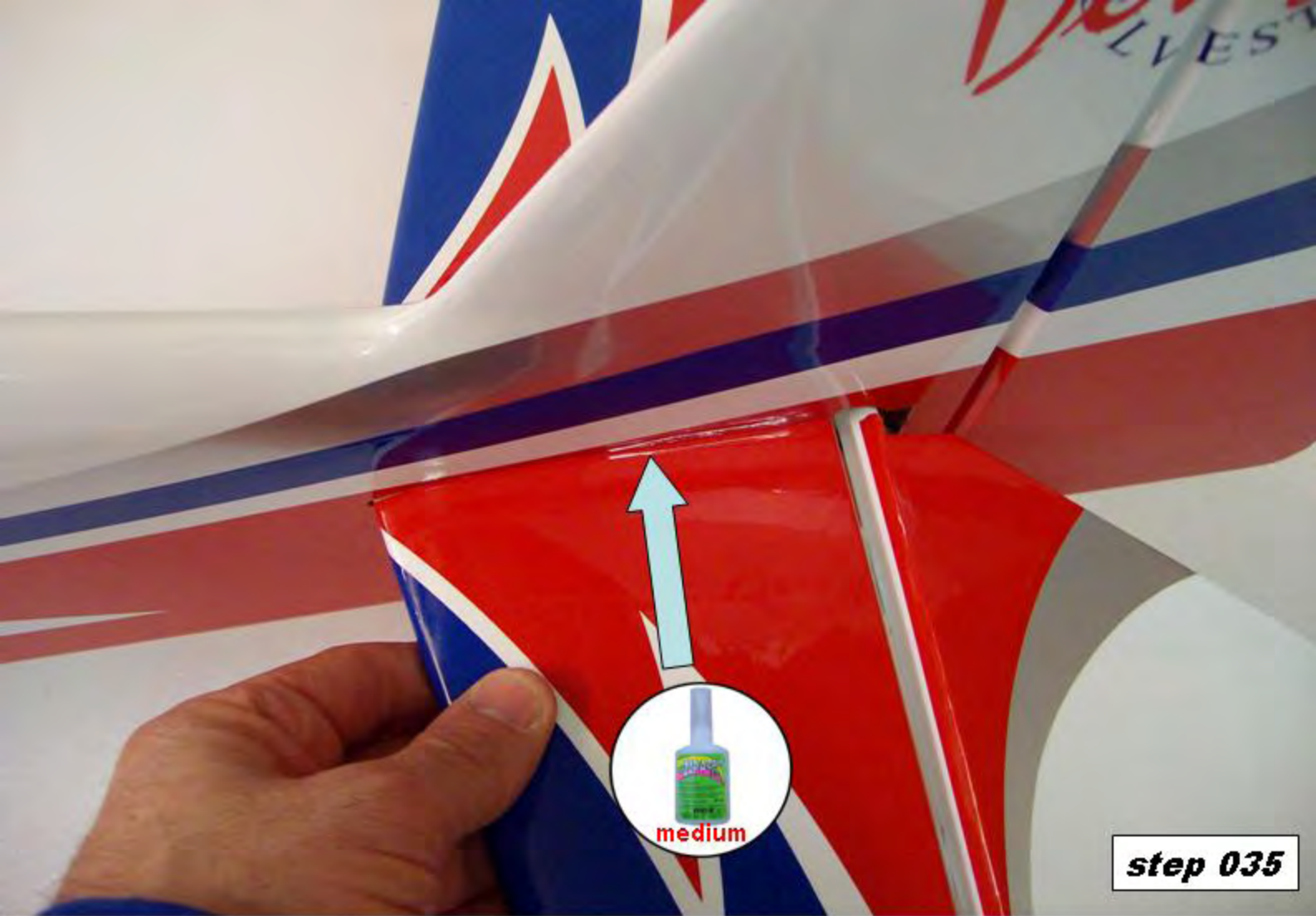


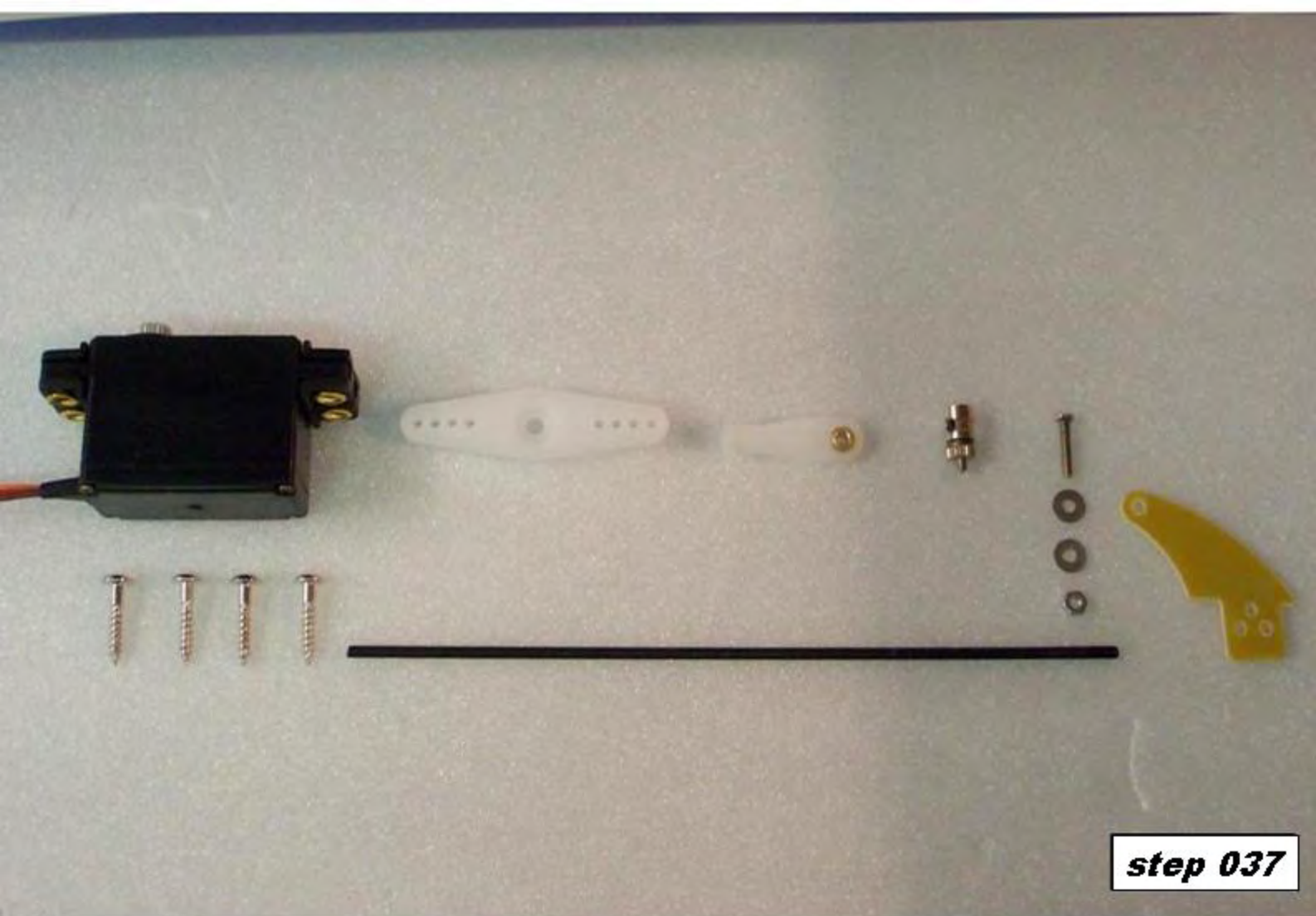
step 033

$A = B$

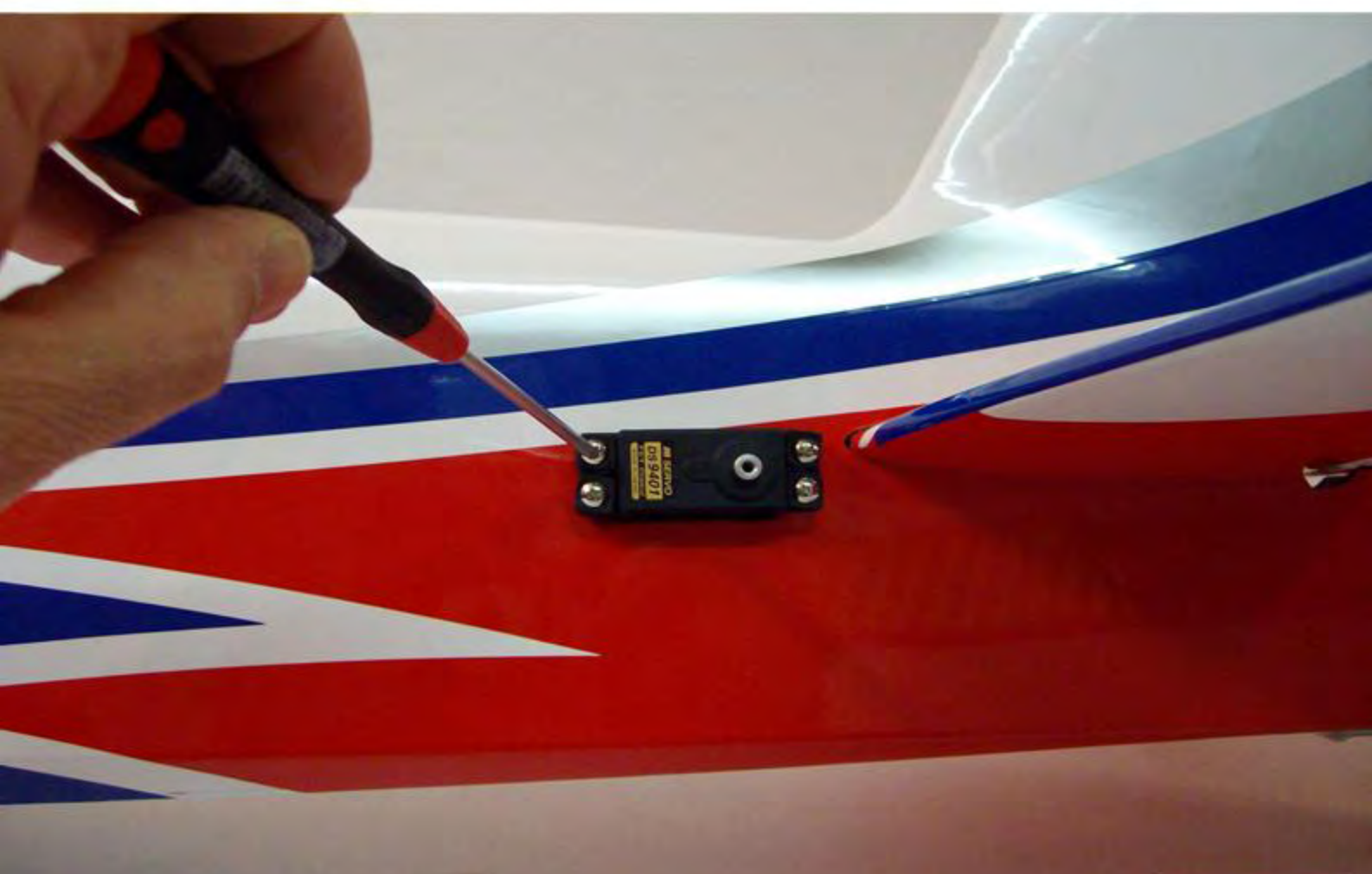


step 034

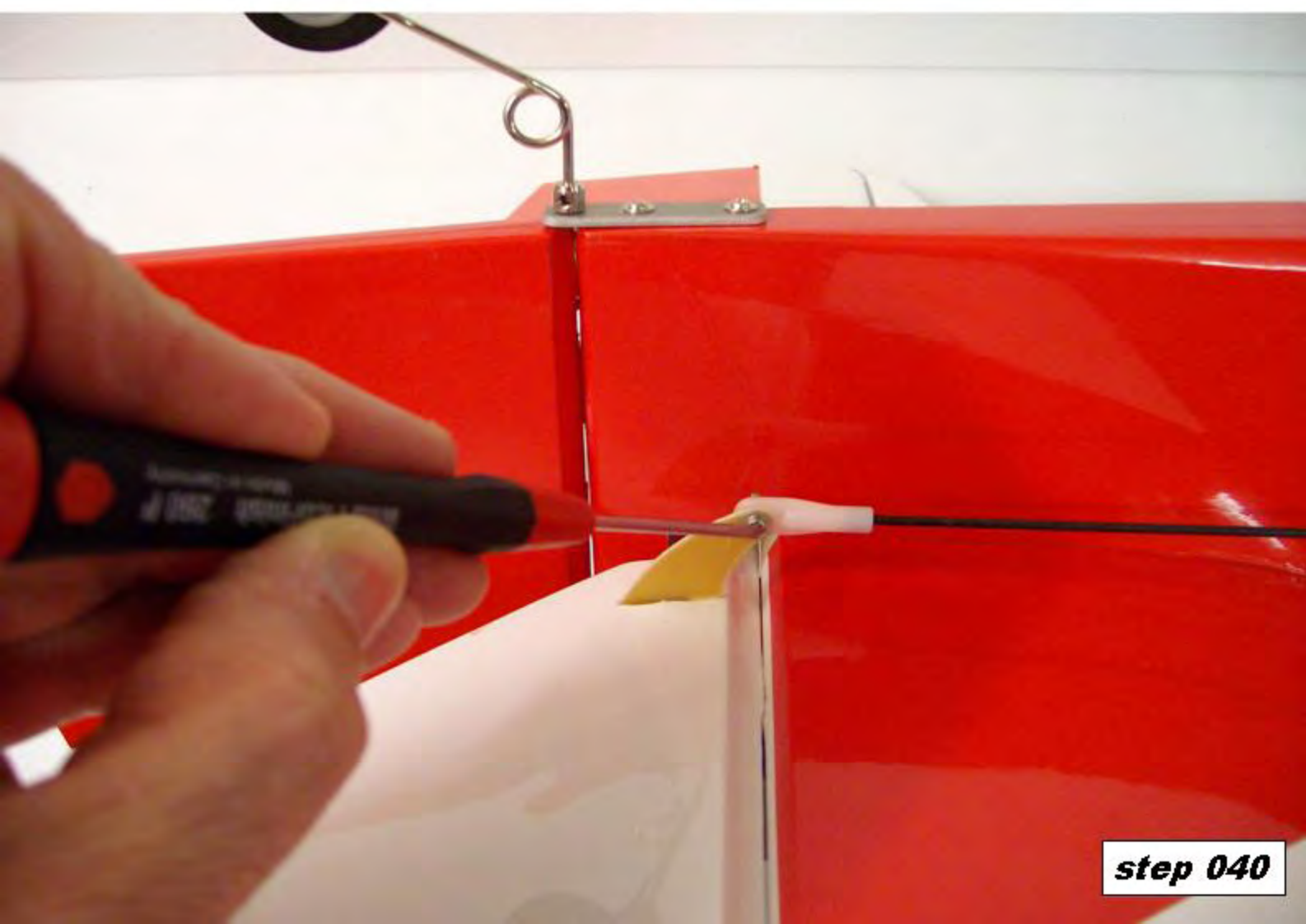
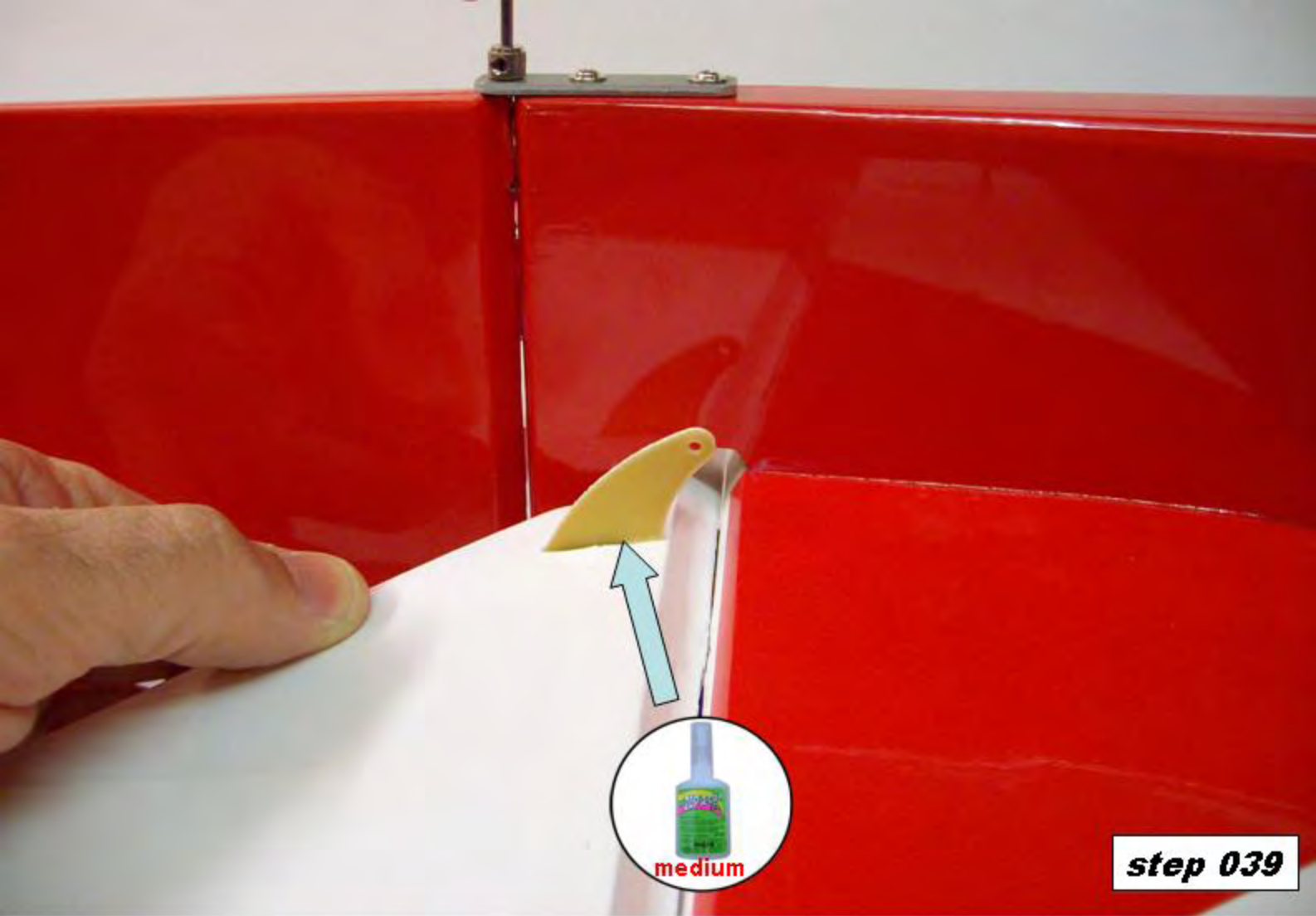


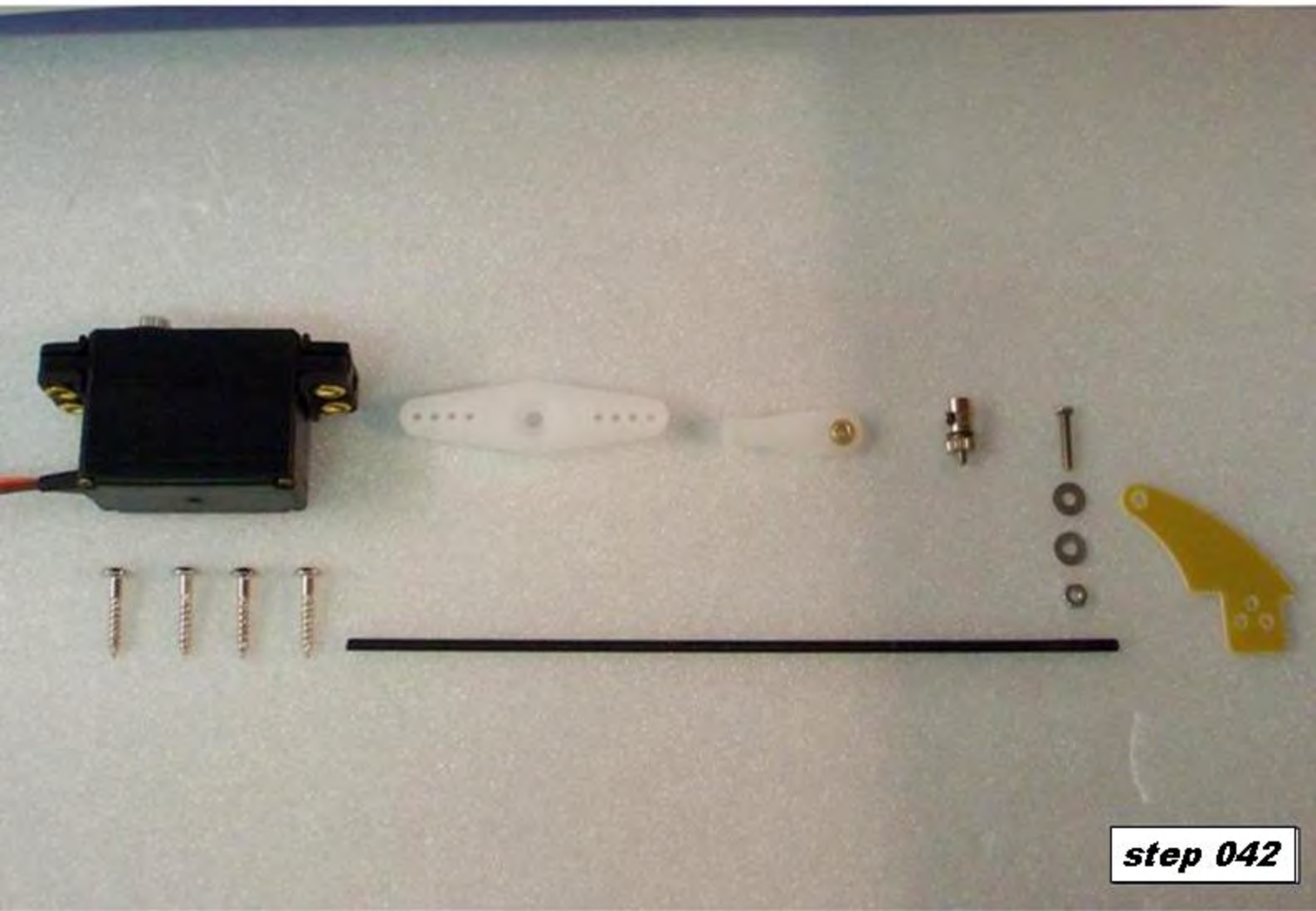
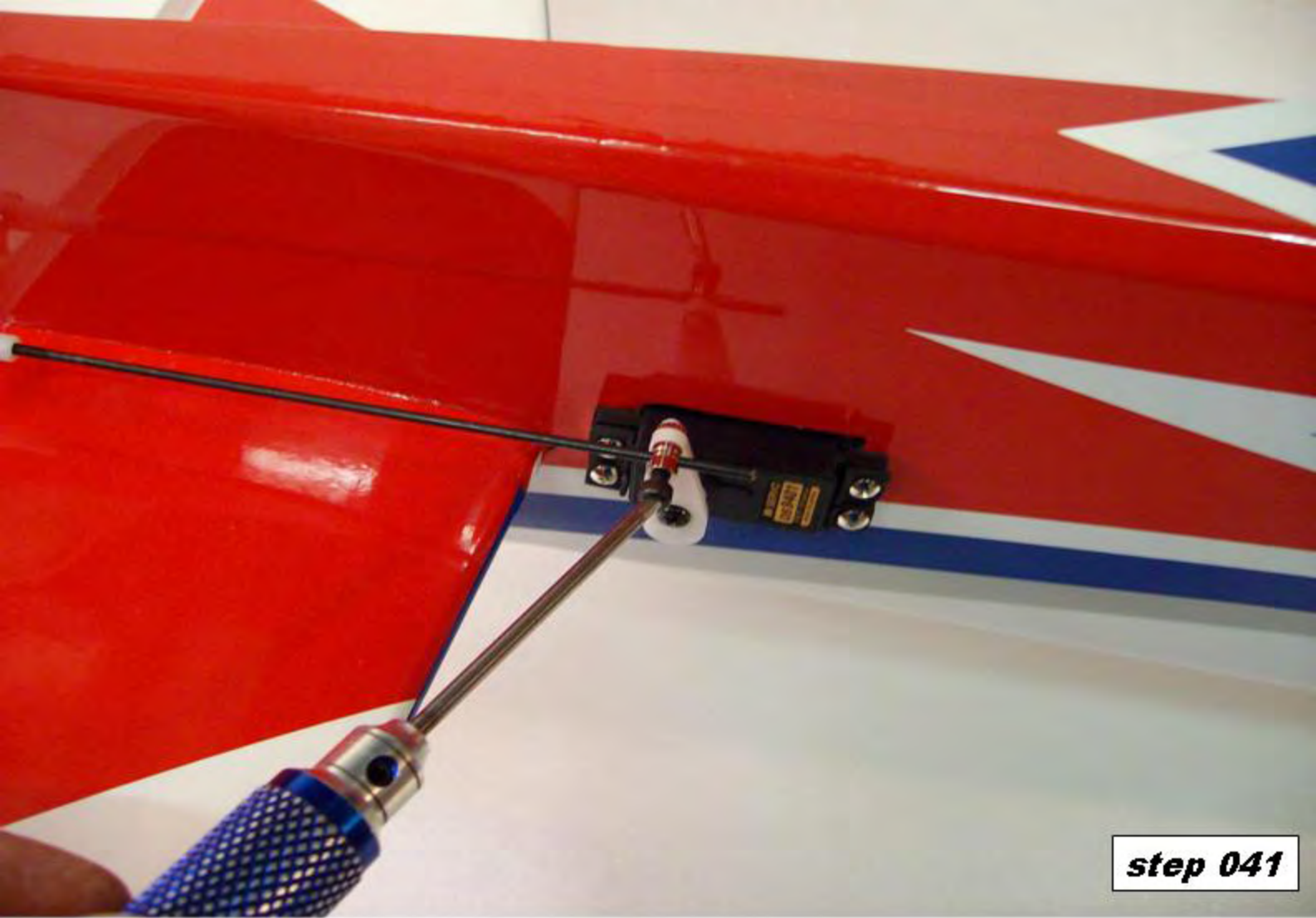


step 037



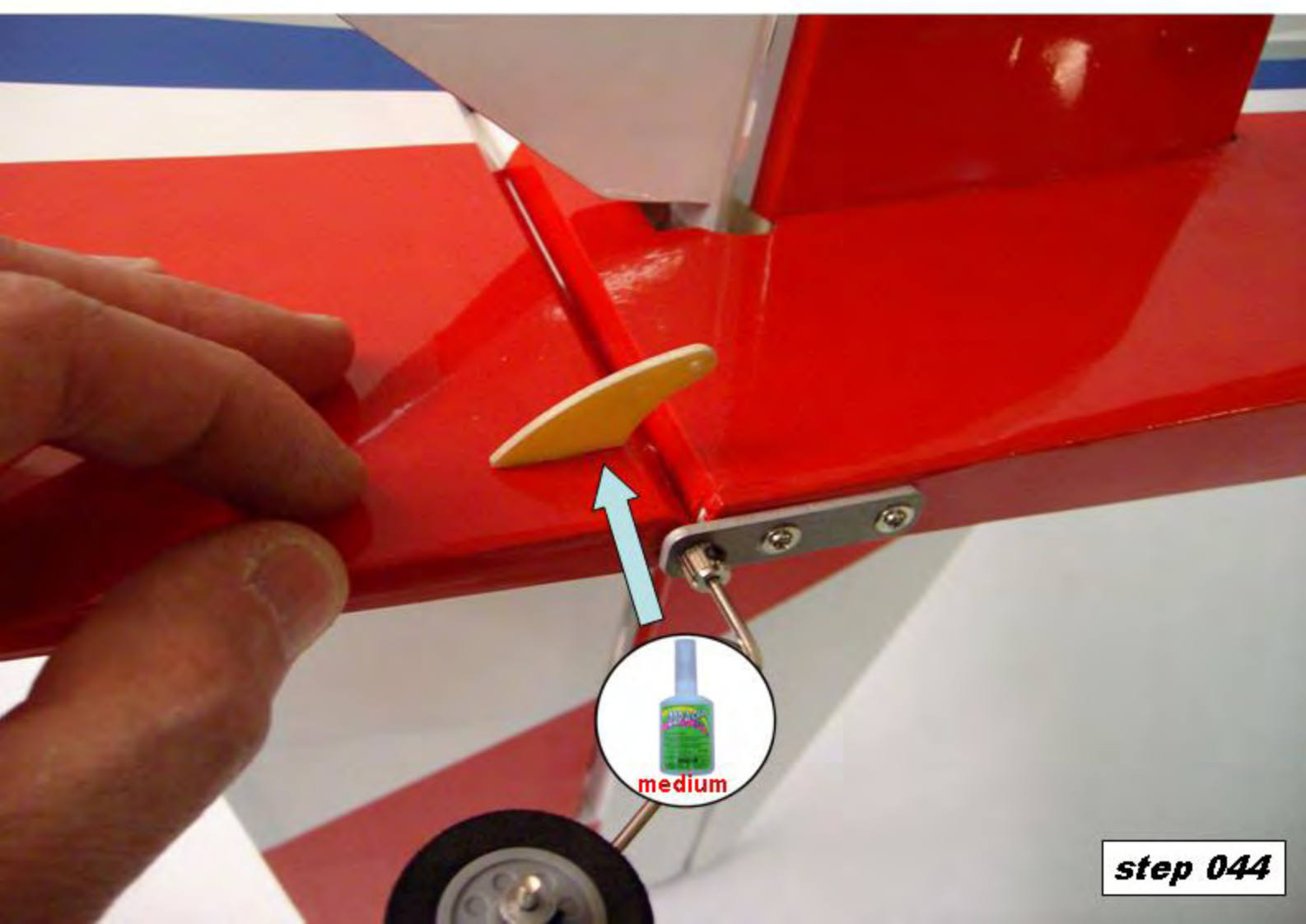
step 038







step 043



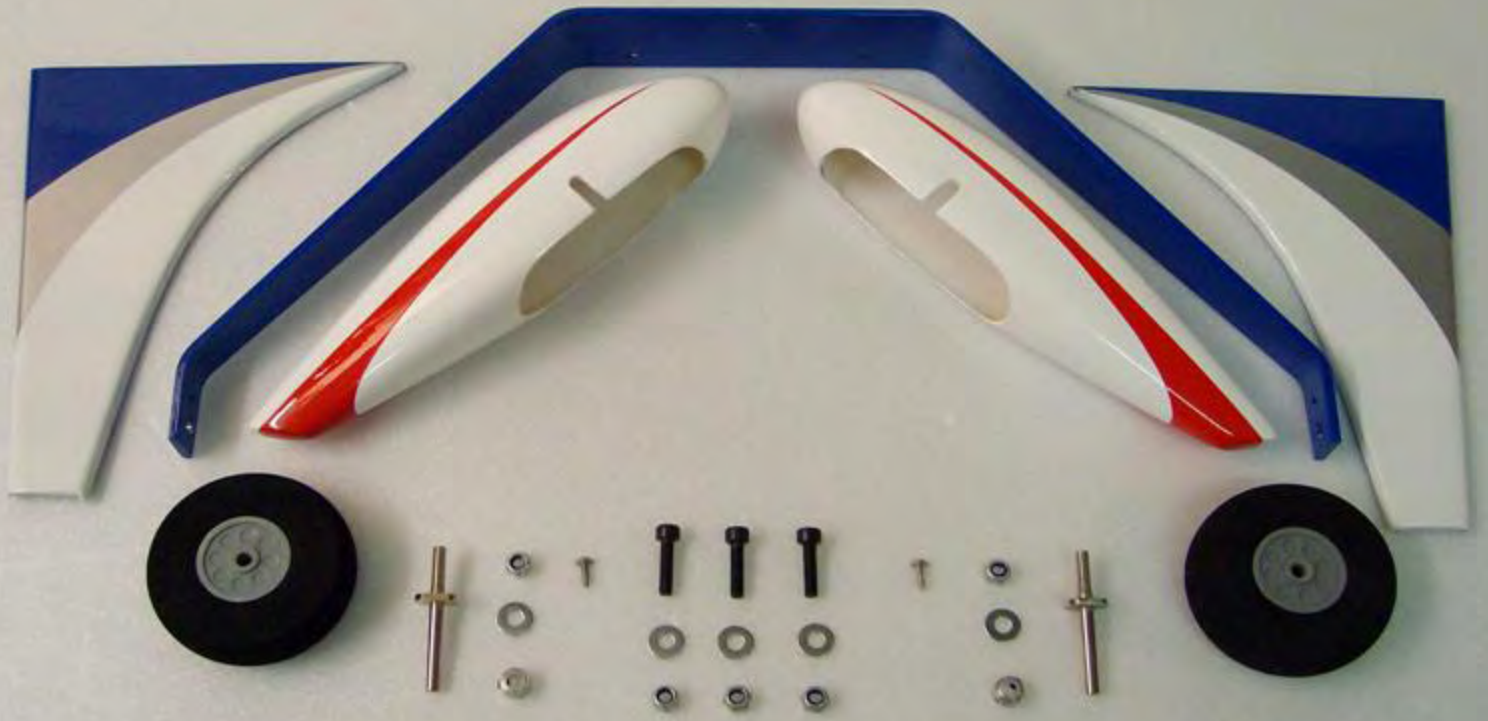
step 044



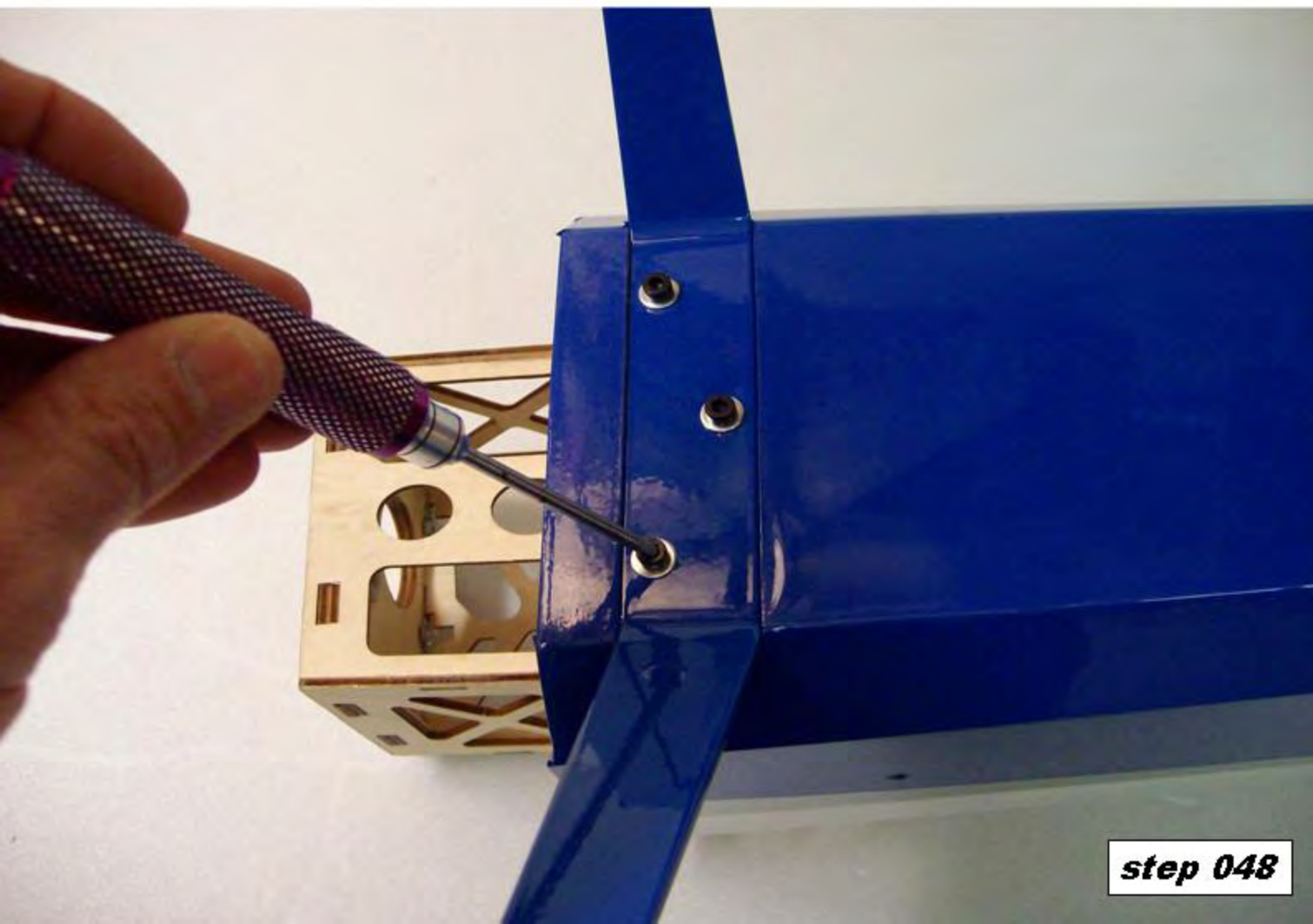
step 045



step 046



step 047



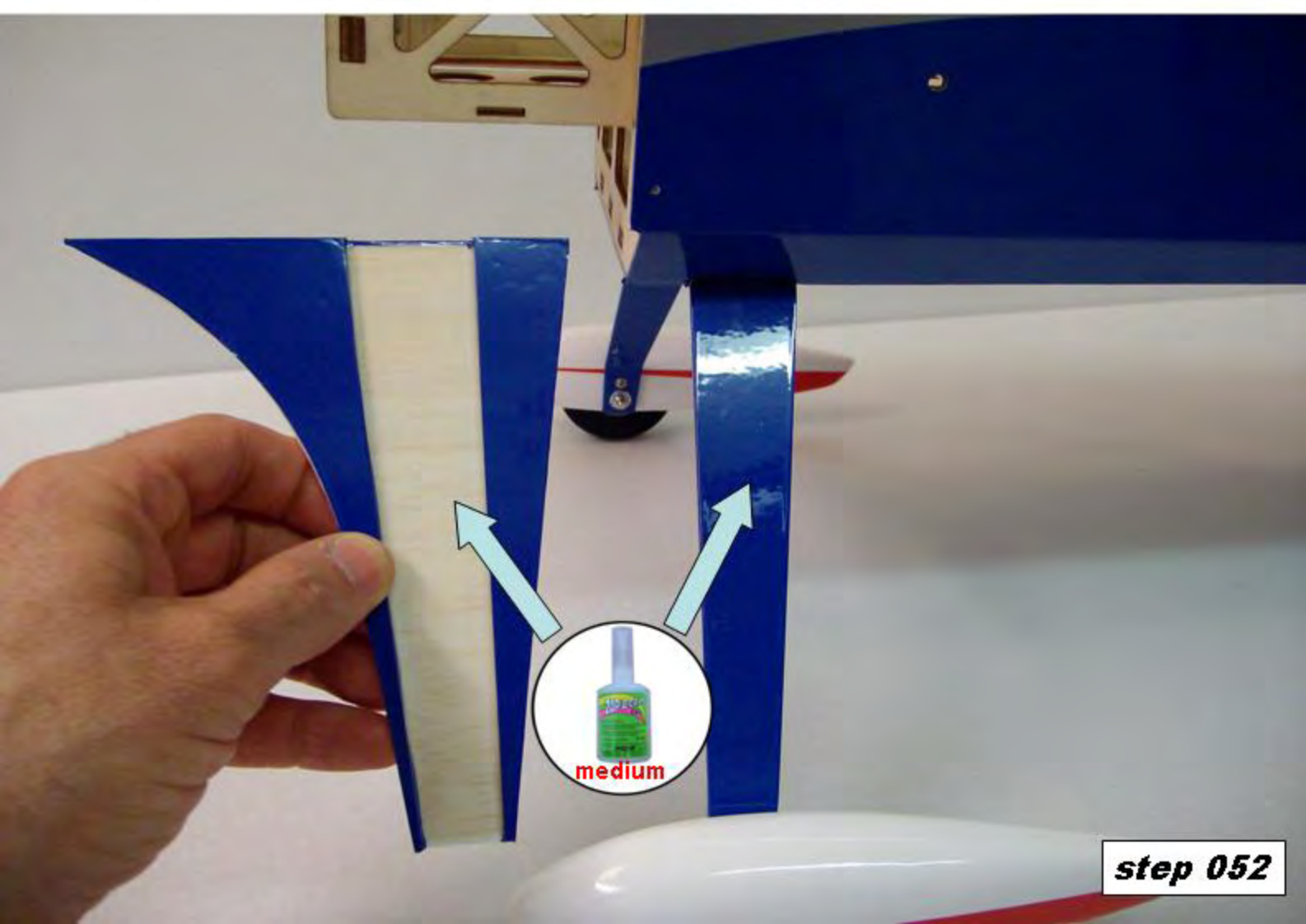
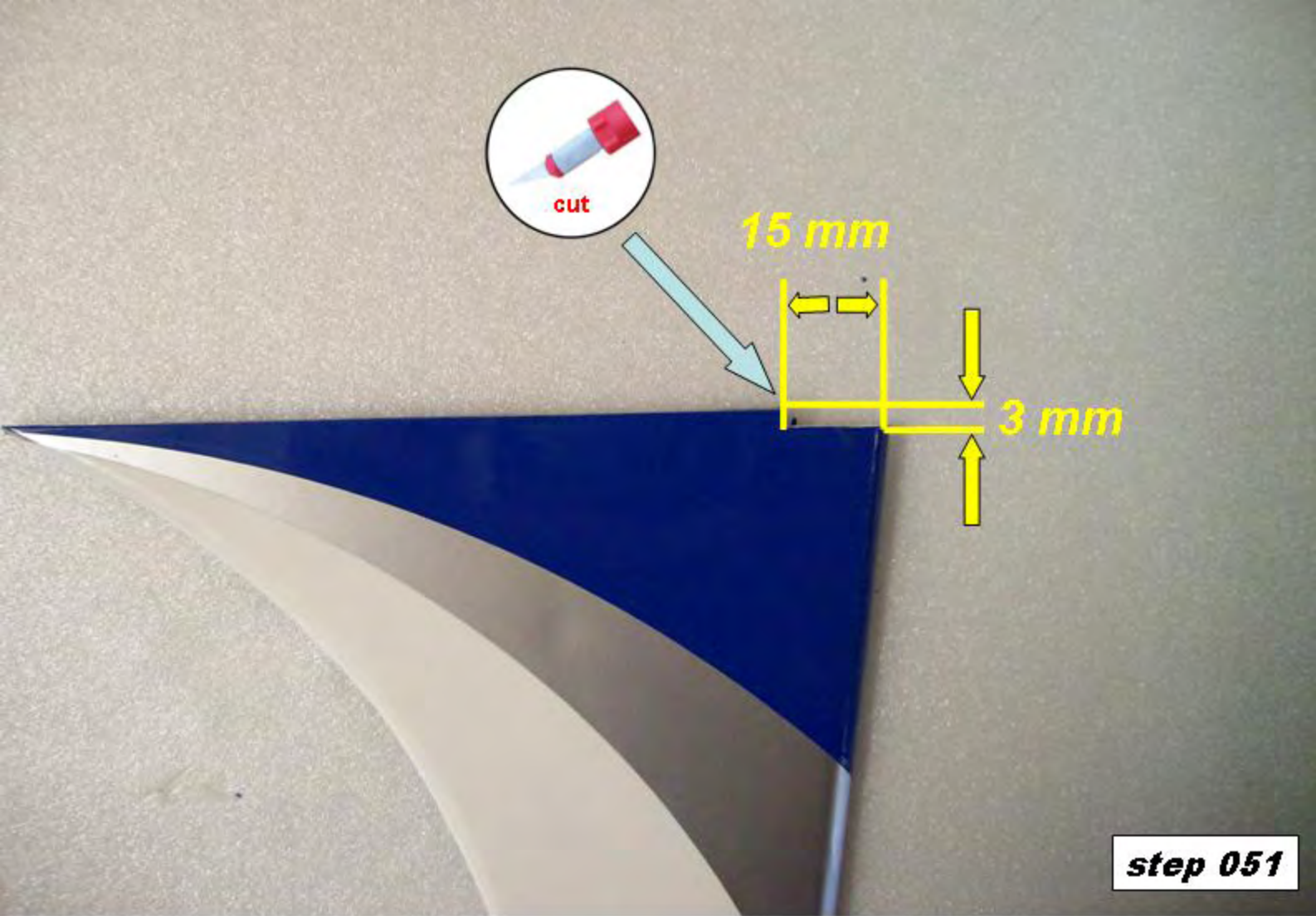
step 048

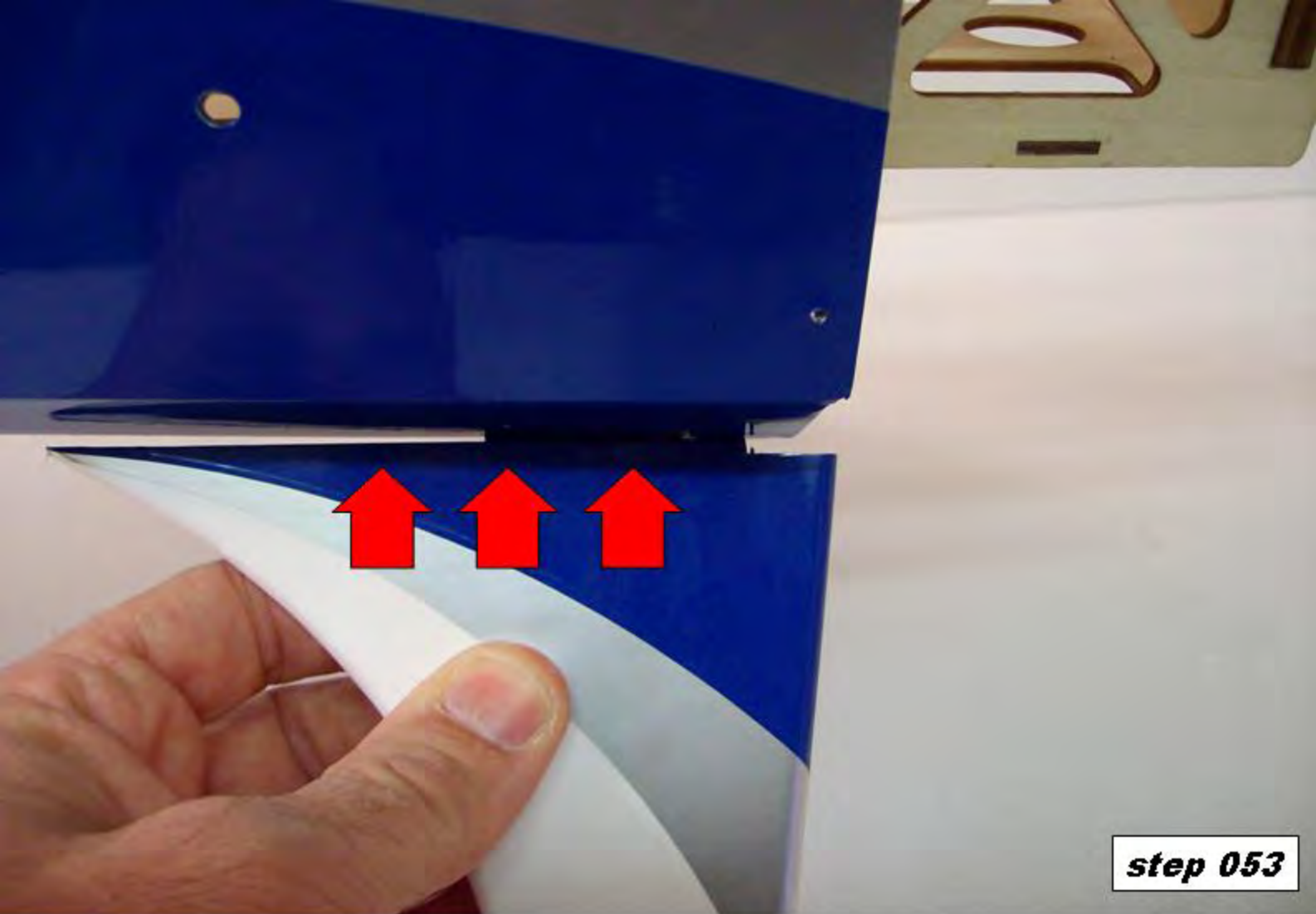


step 049



step 050





step 053

For the electric engine version, followed by step 54 to step 75

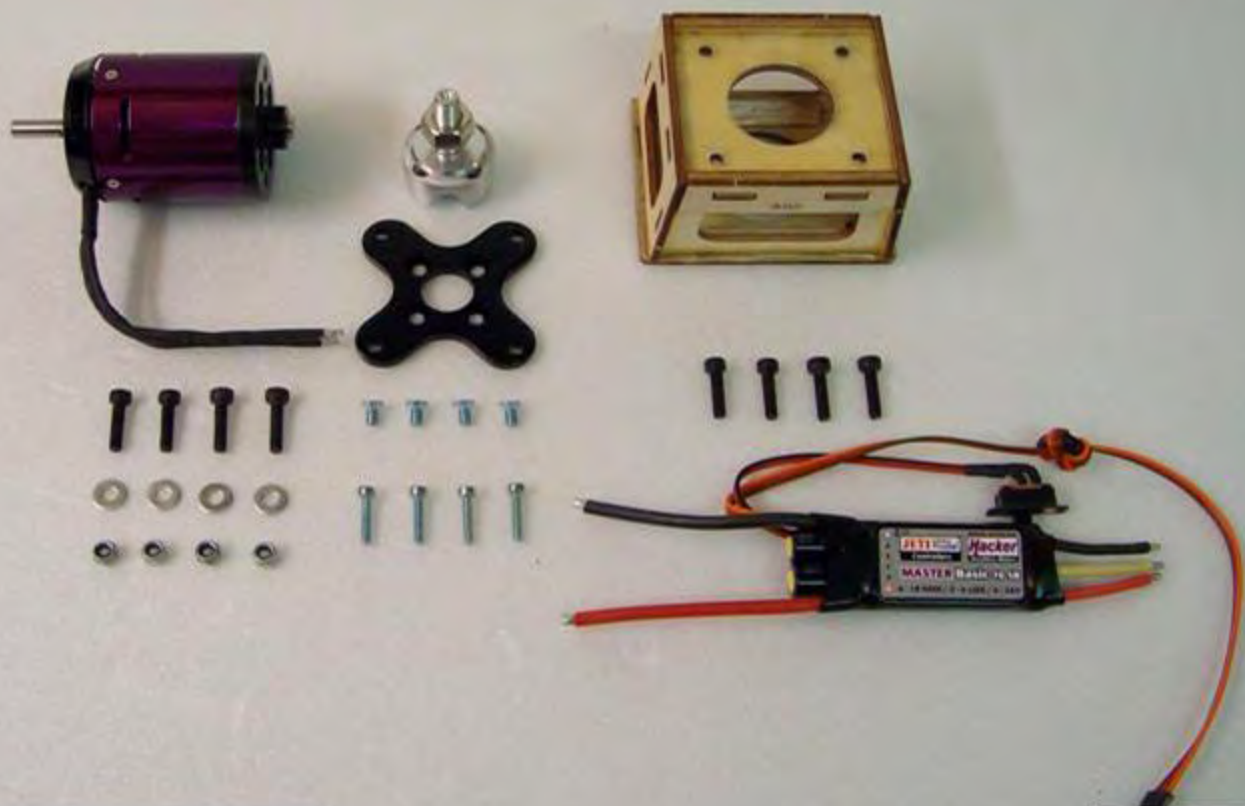
Recomm. power set up:

Motor: Hacker A50-14S

ESC: Hacker Master 70A Bec

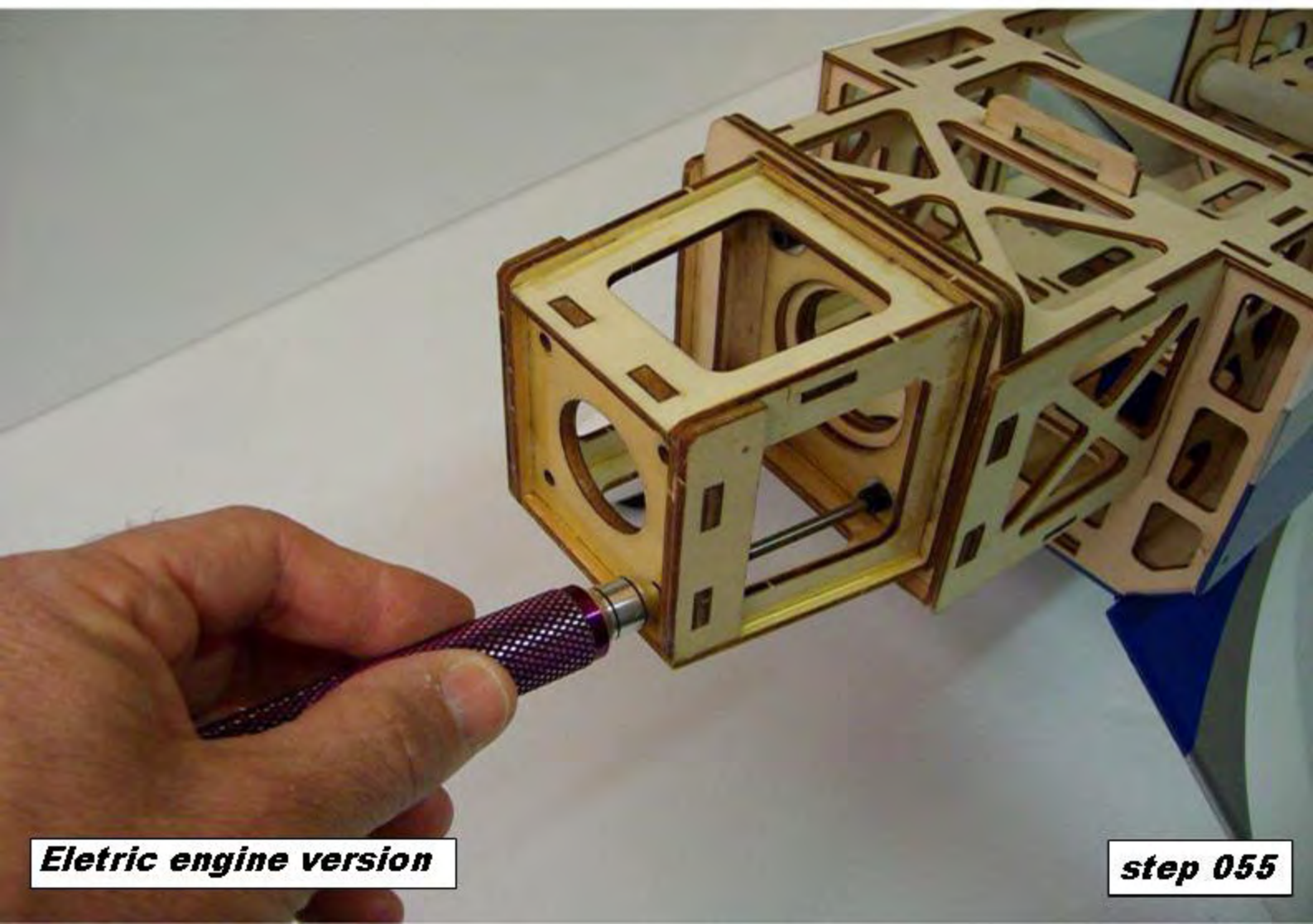
Battery: Top Fuel 3800-5S or 4500-5S

Propeller: APC 16x8E or 16x10E



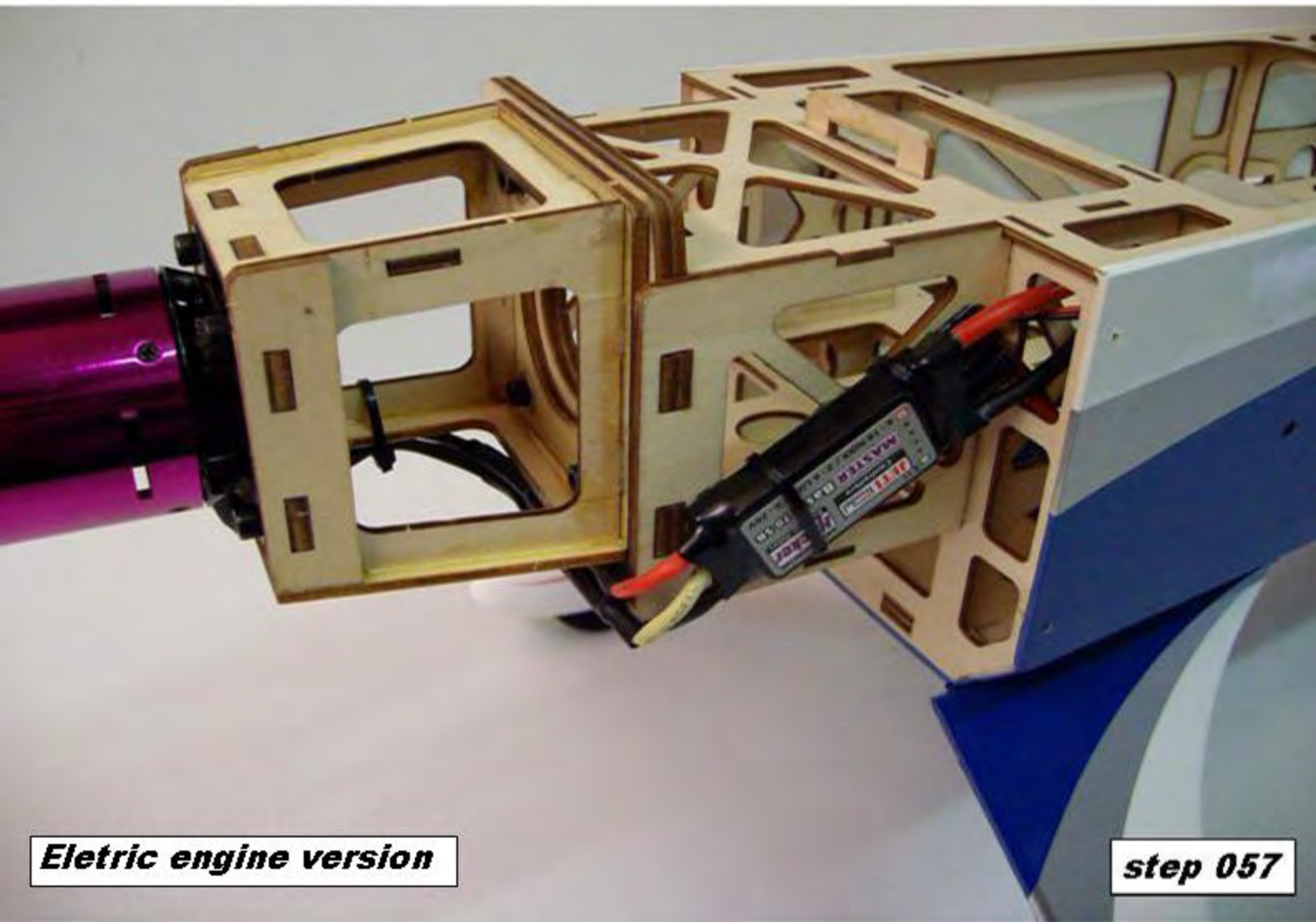
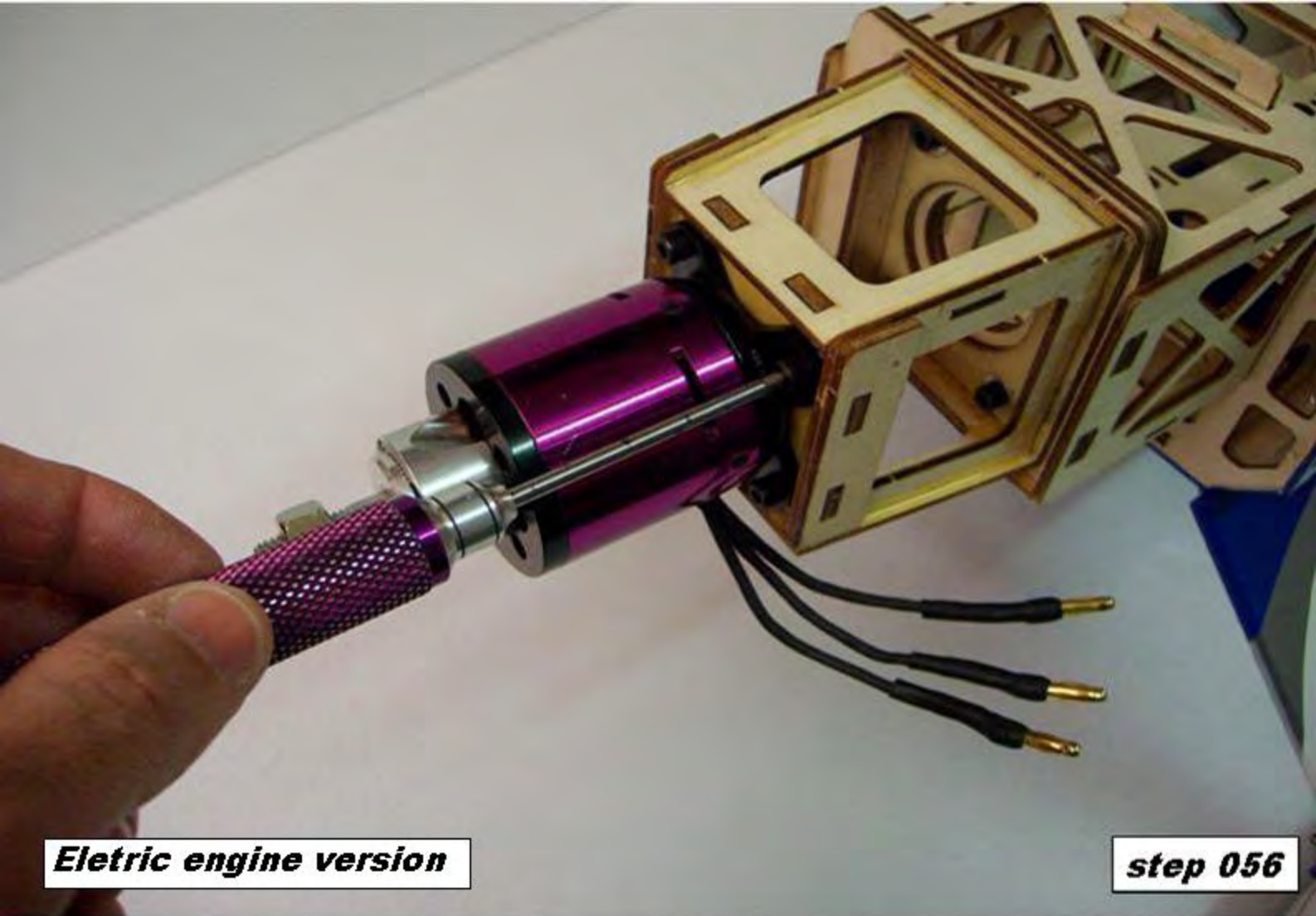
Electric engine version

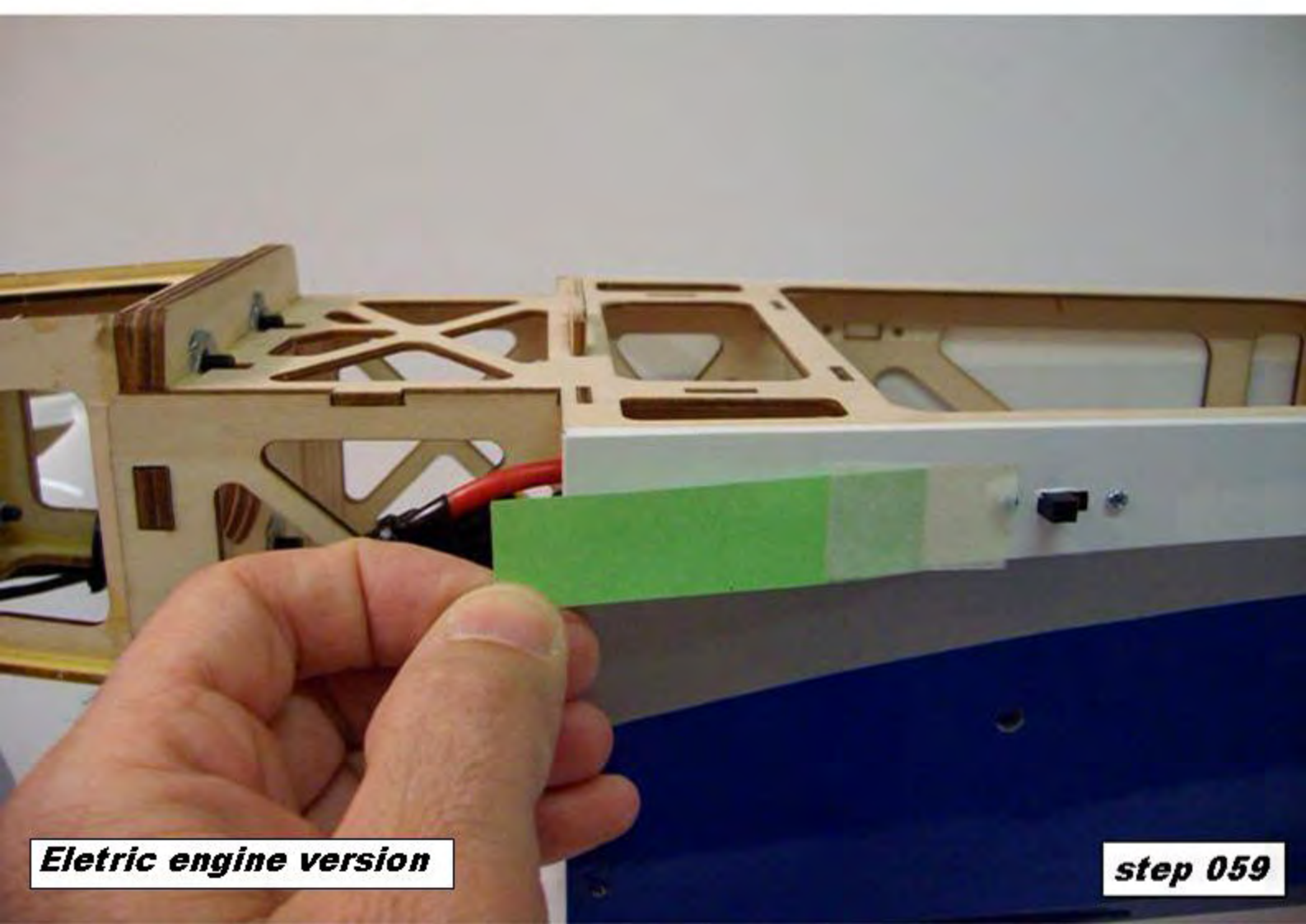
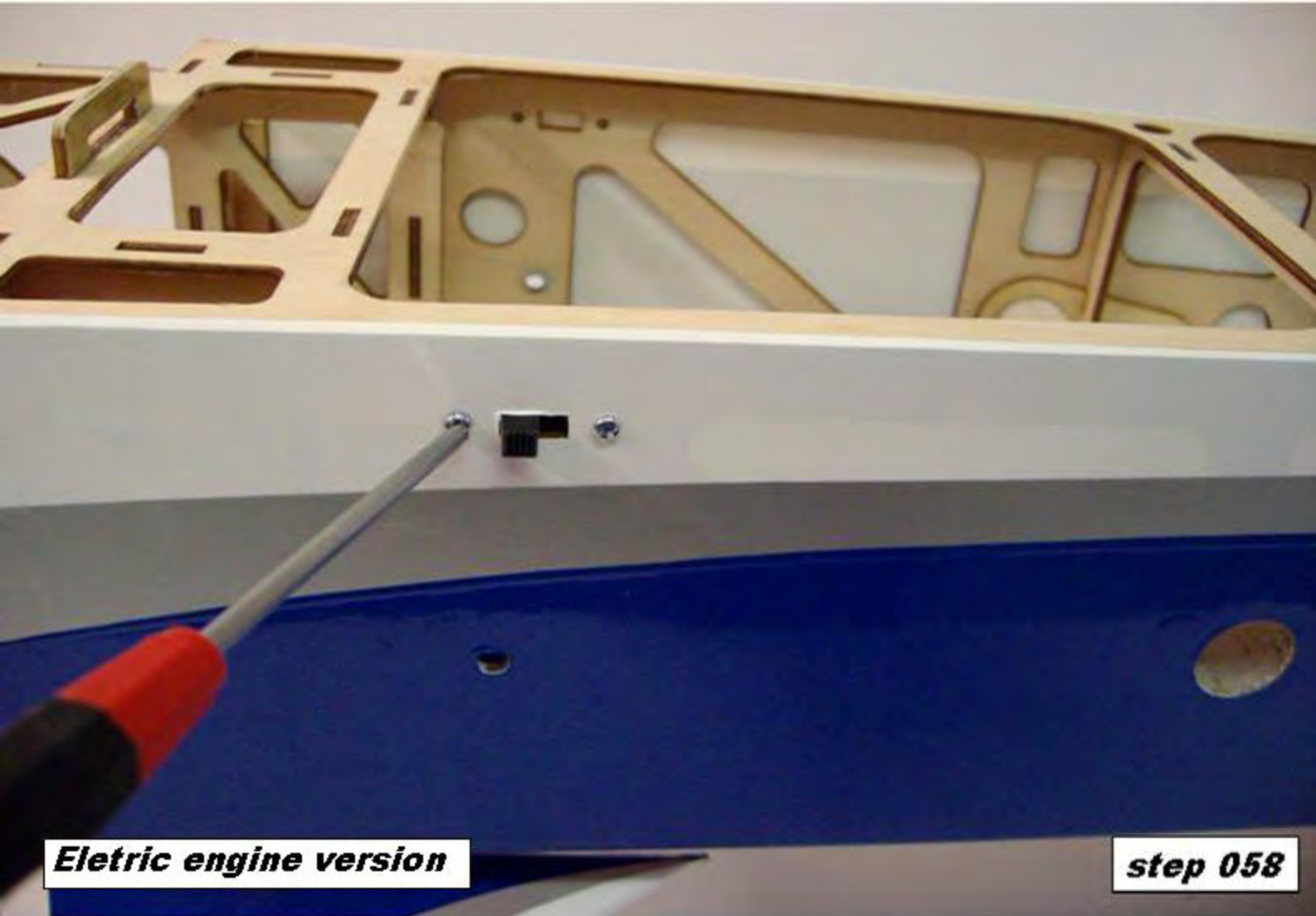
step 054

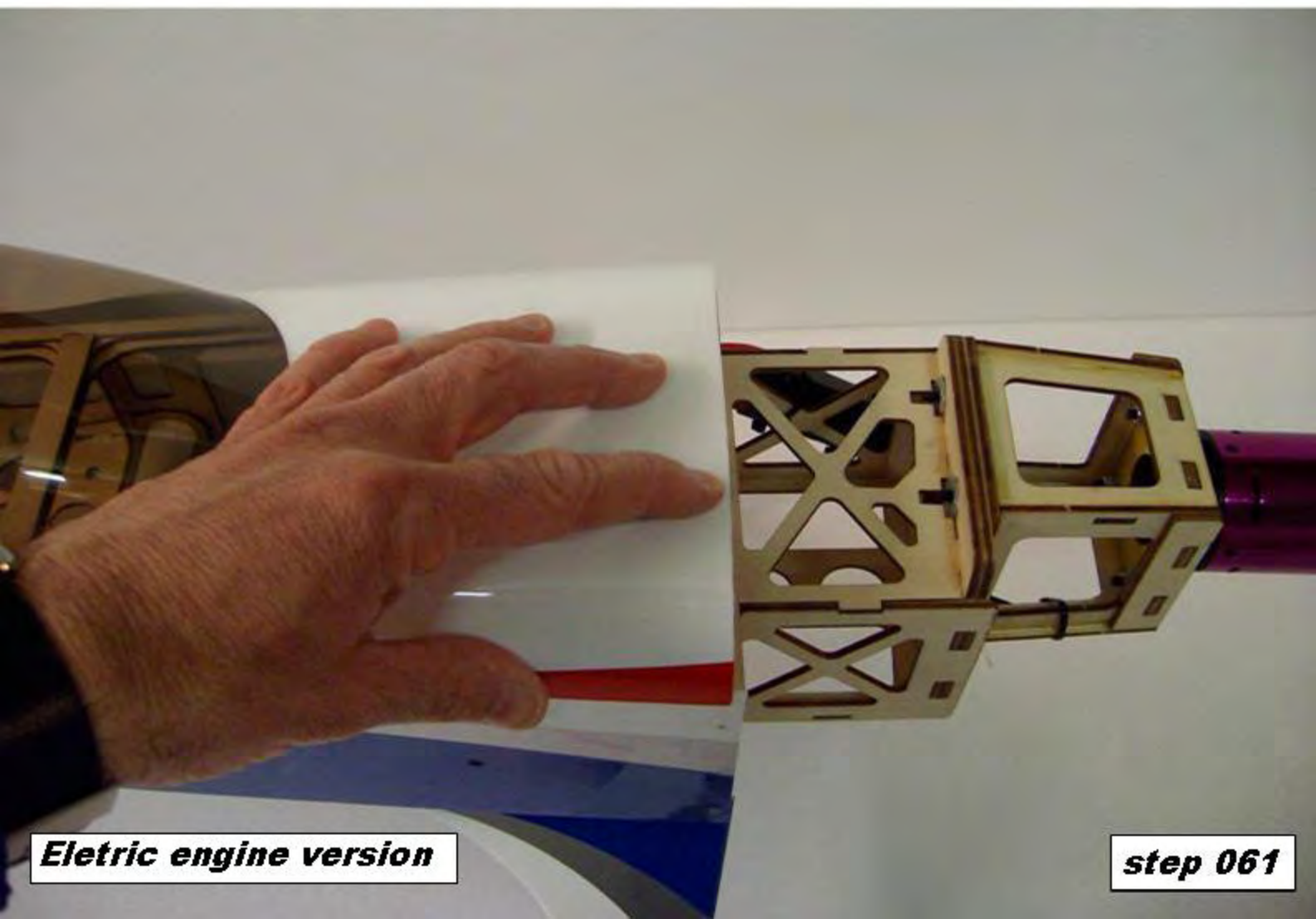
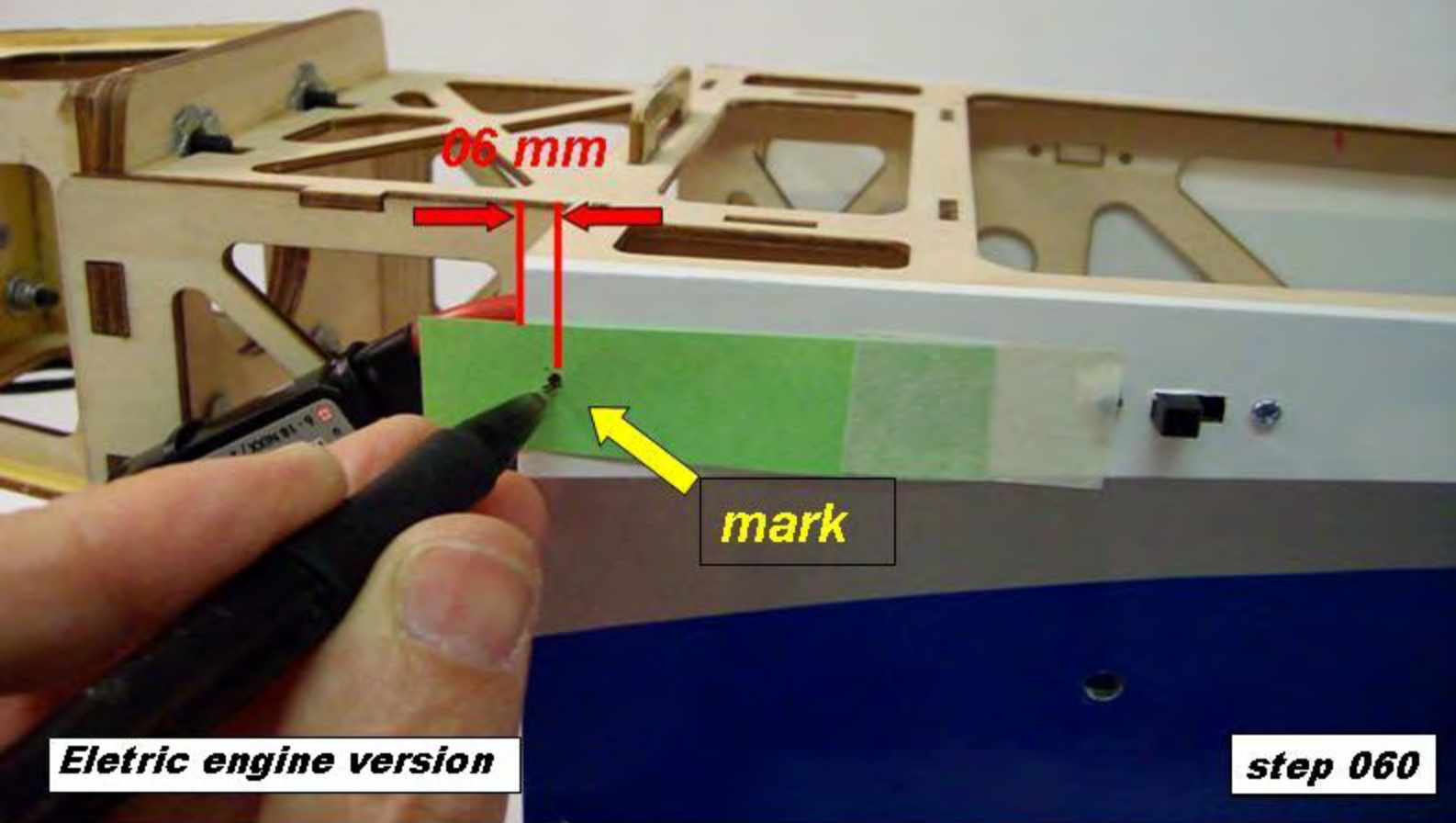


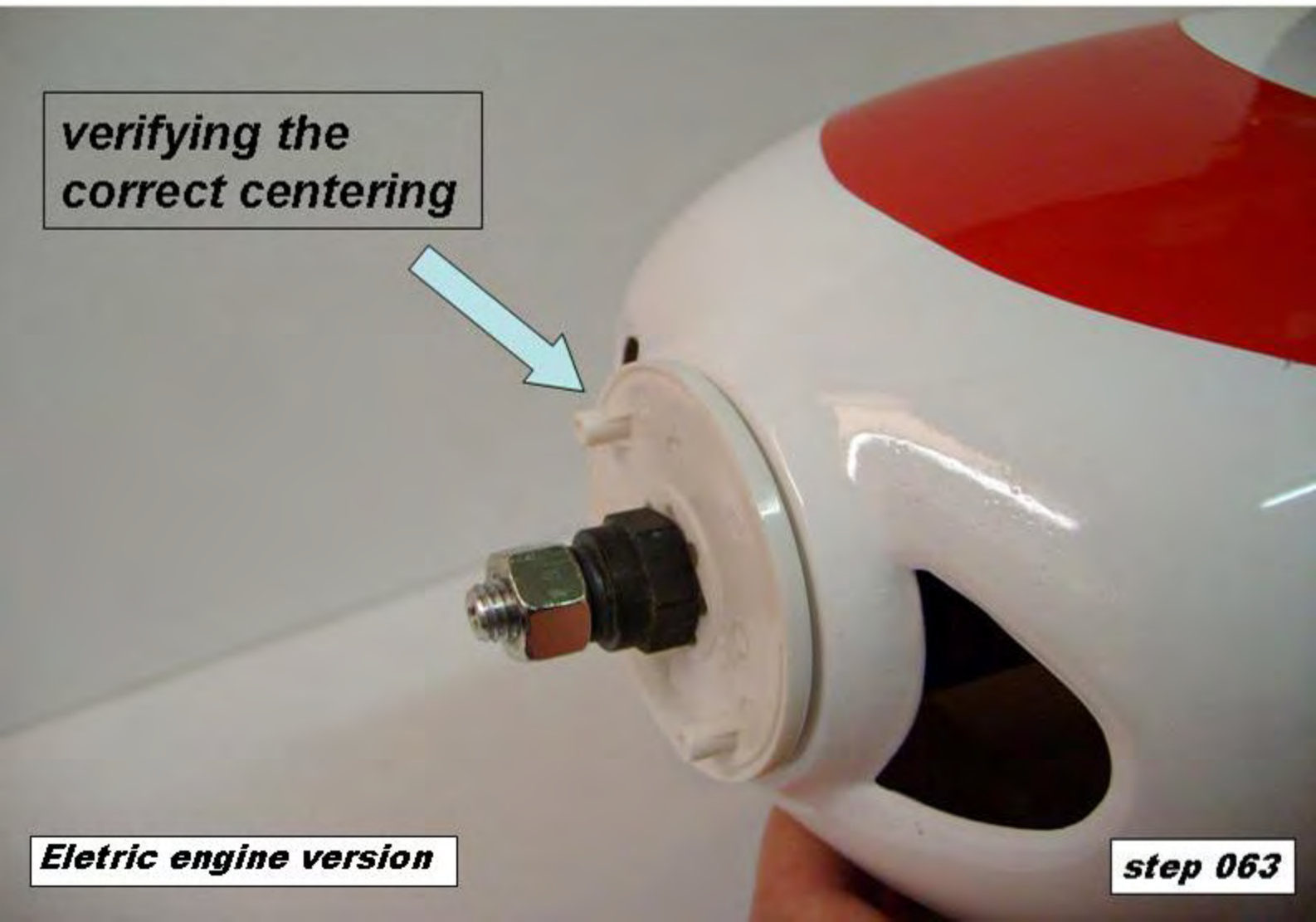
Electric engine version

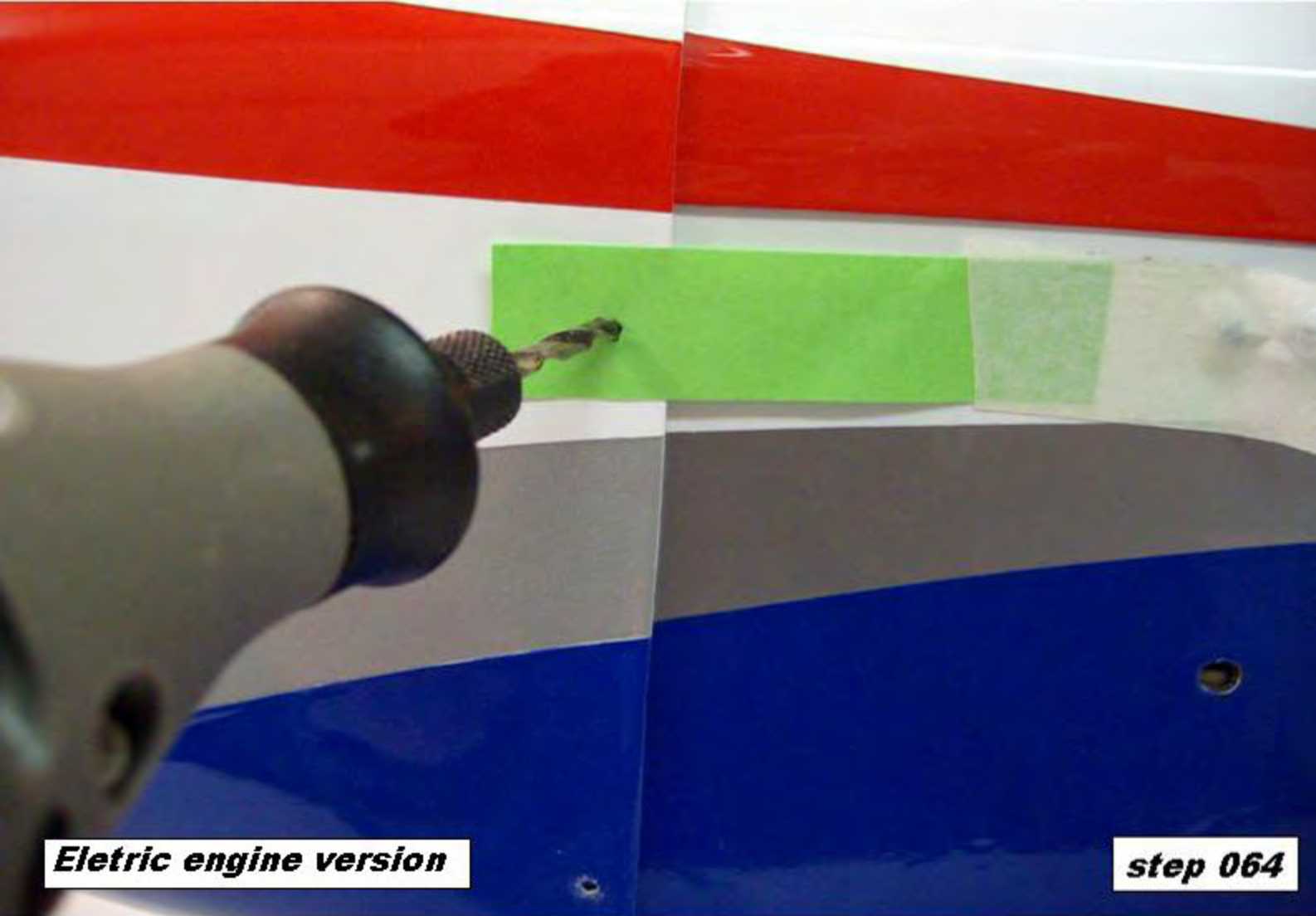
step 055





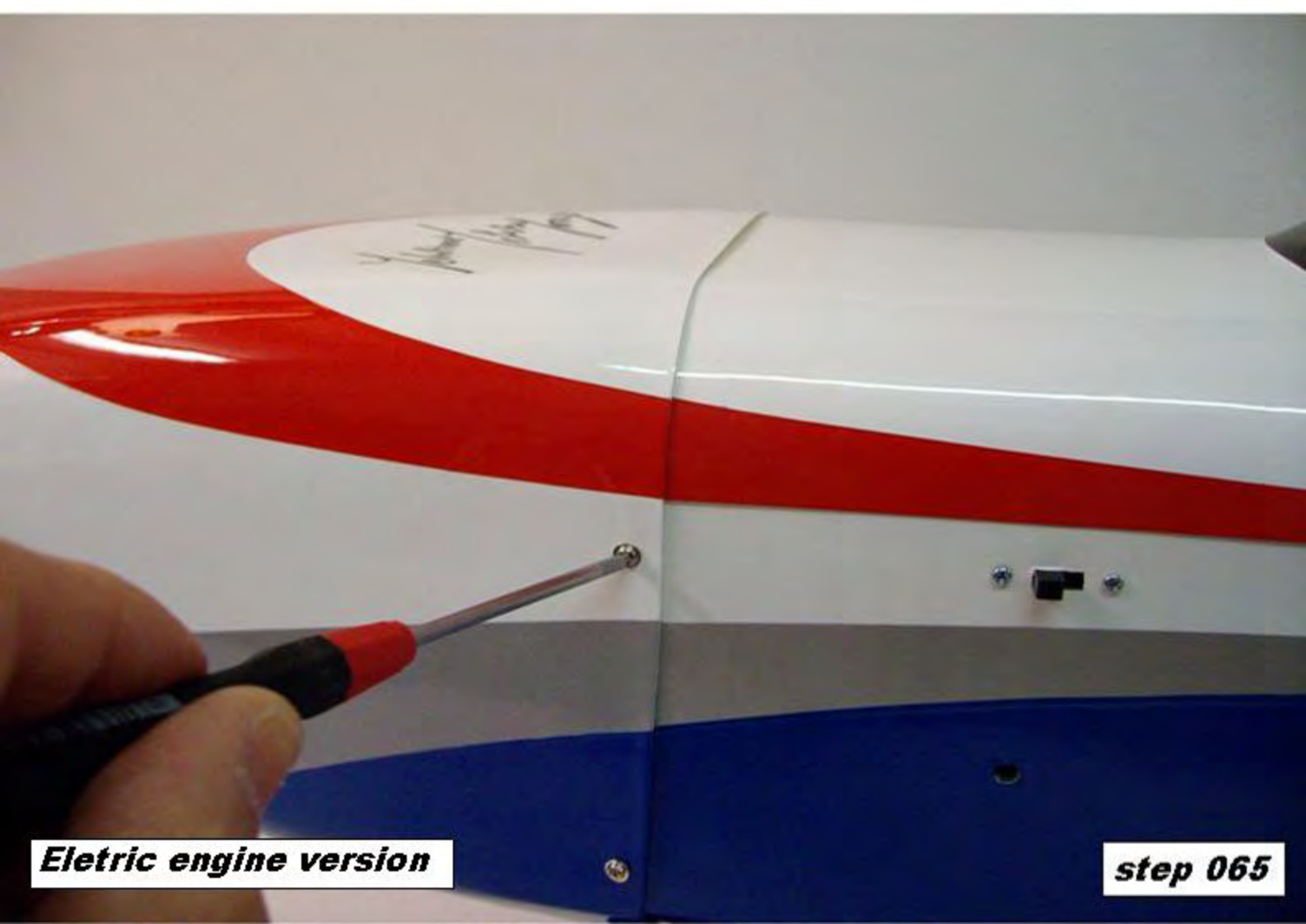






Electric engine version

step 064



Electric engine version

step 065

