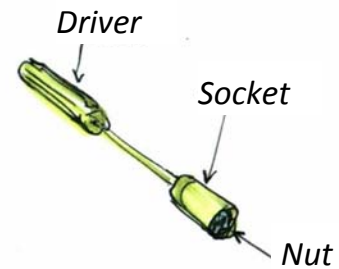
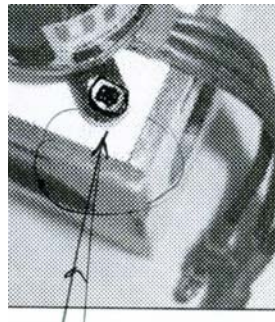


**40-INCH NIEUPORT 28 ADDENDUM :**

1. *P. 5 step 13:* A spring is no longer used for the 21-inch empennage flying wire. Instead, in step 13 attach the wire's pre-formed loop to the tail wheel mounting bracket's front screw; in step 14, guide the wire around the tail section; in step 15, slide a crimp-tube onto the free end of the wire and pass the free end of the wire through the wire's pre-formed loop, then back into and through the crimp-tube; pull the wire to shorten its length and snug the wire, position the crimp tube and use pliers to crimp the tube onto the wire, then cut off and discard the extra wire.
2. *P. 6 step 23:* Regardless of the cabane strut's color, install the taller end of each cabane strut toward the leading edge of the wing (toward the fuselage's nose) to obtain the recommended angle of attack for the top wing.
3. *P. 7 step 26:* To accommodate the new, larger axle on the Nieuport 28's landing gear, enlarge the provided wheel's hubs with a 3-mm drill bit. (If you do not have a metric drill bit, the closest commonly available size is 1/8-inch, though this is slightly larger than 3-mm.)

4. *P. 8 step 31:* Use four machine bolts and nuts to attach the motor to the motor box. Put a nut into a socket; insert the socket and nut into the motor mounting box; and twist the nut onto the motor mounting bolt. Repeat for remaining three nuts & bolts.



5. *P. 8 step 35:* One customer reported improved results by using double-sided foam tape secured by nylon wire ties to mount his electronic speed control (ESC) to the outside of the motor box. This more-forward position provided improved air flow around the ESC and resulted a little less nose weight being needed to achieve the recommended CG.
6. *P. 11 step 4:* For a non-computer radio recommended control throws for your initial flight:
 

	<u>Low Rates</u>		<u>High Rates</u>
Ailerons .....	15 degrees / 3/8-inch	.....	30 degrees / 3/4-inch
Elevator .....	15 degrees / 3/4-inch	.....	25 degrees / 1 1/8-inch
Rudder .....	15 degrees / 1 3/4-inch	.....	25 degrees / 2-inches

This information is offered as part of our ongoing product improvement program. If you have any question or suggestion, contact us by phone at 562-529-3988. Our hours are 9 AM to 5 PM Pacific time, Monday through Friday, except national holidays.