

# MAXFORD USA

## Antonov An-2

### ADDENDUM

The following notes have reference to the pages and assembly steps in the Instruction Manual for the Antonov An-2 sport-scale ARF Radio-Controlled model airplane to provide the best possible service to our valued customers.

- 1) Page 4, item 1 a: There are four(4) openings in the fuselage for servos. Install the rudder and elevator servos in the forward openings; or, if you use the rear openings, you may add scrap wood under the rudder and elevator servo-mounting flanges to raise the EZ Link connectors on your servos to align with the pushrods. If you choose to bend the pushrods to align with the EZ Link connectors, we recommend you not form these bends until after you have completed step 4, g at the bottom of page 7 and step p at the bottom of page 8.
- 2) At the top of page 7, item 3 d and page 7, item 3 i: When installing the main landing gear and/or the main wheels, if necessary, use a file to remove any excess metal near the threads on the outer surface of the wheel collars to ensure the wheel collar's screws tightened securely onto the struts.
- 3) Before you do item 4 g at the bottom of page 7 and item j on page 8: Ensure free movement of the Elevator and Rudder pushrods, if necessary, by using a hobby knife or a small round file to make certain the openings at the aft end of the fuselage are fully open. Apply some light machine oil (such as after-run engine oil or sewing-machine oil) along the length of the metal pushrods.
- 4) Page 11, before performing item i: If necessary, cut away any Mylar covering the openings for the interplane struts in the top and bottom wing panels. Test-fit the struts into their slots.
- 5) Page 11, item l: You might find the 1/16-inch (1 mm) holes in the metal tab at the ends of the struts suggested in this step have already been predrilled at our factory.

If you have a question or problem while assembling your Maxford USA ARF Antonov An-2, you may call us for technical assistance at 562-529-3988 during our office hours, 9 AM to 5 PM Pacific time, Monday through Friday except national holidays.

#### **REMINDER:**

***THIS PRODUCT IS NOT A TOY.***

***PLEASE ENJOY YOUR HOBBY AND FLY SAFELY!***

- **The quality and capabilities of your finished model airplane depend on how you assemble it.**
- **Your safety depends on how you use and fly it.**
- **Any testing or flying of this model airplane is done entirely at your own risk.**

You may order replacement parts, optional accessories, servos, brushless motors, electronic speed controls, batteries, gas engines, and a wide variety of other high-quality RC hobby items online at [www.maxfordusa.com](http://www.maxfordusa.com). Happy Landings!