As the manual reads, the battery and receiver would be installed on the two supplied plywood radio trays as shown below with the rudder servos ganged in a pull-pull setup for glow engines:

This poses a problem however, as the servo arms are unable to clear the battery and receiver when in motion. To resolve this problem, we have included a separate battery and receiver tray to be used when installing a glow engine.

**Installation Instructions**

1. Locate the two 2-3/4" x 5/8" [70 x 17 mm] hardwood mounting rails.
2. Glue the two rails in place as shown using epoxy.
3. Test fit the radio tray as shown. Sand as needed for a good fit.
4. Assemble the radio tray as shown using the supplied hook and loop material. Use 1/4" [6.4 mm] foam (not included) under the receiver and battery for vibration protection.
5. Attach the radio tray to the hardwood rails with the included 3mm x 3/8" [9.6 mm] wood screws and 3mm washers as shown. Sand as needed for a good fit. Remember to harden the screw holes by wicking some thin CA into them and allowing it to fully harden before final screw installation.
6. This is what the final installation will resemble. If you do not plan on mounting a gasoline engine in the future, the two radio trays next to the pull-pull system may be omitted.