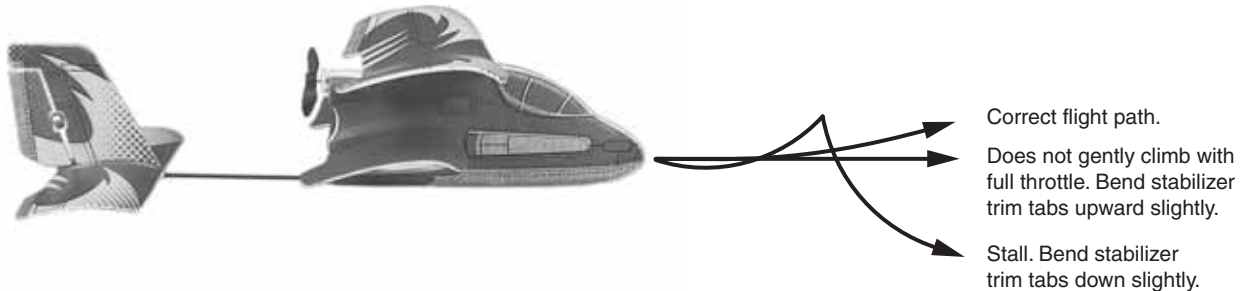


Room Flyer™

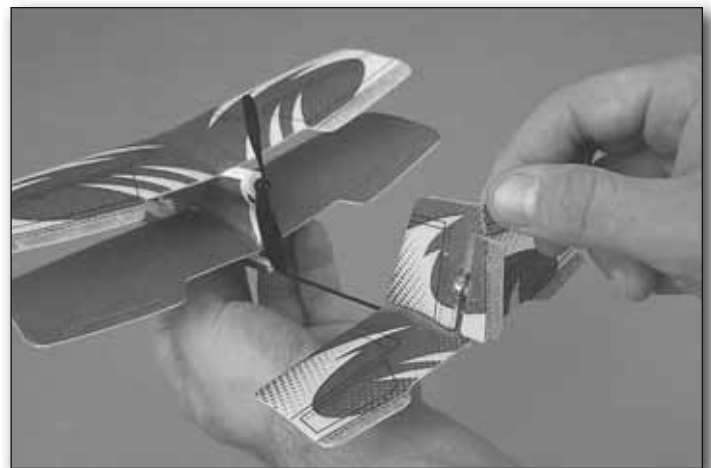
Tech Notice

If the Room Flyer has a tendency to turn left or right without any control input, climbs too quickly (stalls), or fails to climb gently with full throttle, the trim tabs can be adjusted to bring the Room Flyer to straight flight.



If the Room Flyer is climbing too quickly or does not climb with full throttle (and full battery charge), the stabilizer trim tabs can be adjusted to correct the problem (**Note:** The Room Flyer is designed to gradually climb with increased throttle; this gain in altitude is considered a normal flight characteristic for this plane.) If the plane is climbing too quickly, gently bend the tabs on the stabilizer down. If the plane does not gradually climb with full throttle, gently bend the tabs up. Test fly the Room Flyer and look for improvement. Repeat the process if necessary.

If the plane turns to the left, bend the tab to the right.
If the plane turns to the right, bend the tab to the left.



If the Room Flyer turns left or right during flight without rudder input, gently bend the vertical fin trim tab to compensate. If the plane turns left, bend the tab to the right. If the plane turns right, bend the tab to the left. Test fly the Room Flyer and look for improvement. Repeat the process if necessary.