

How To Install the Twin Hammers Shift Servo Plate

Parts Included:

Tools Needed:

(1) Shift Servo Plate	1.5mm, 2.0mm and 2.5mm hex drivers
(1) M3 x 8mm Socket Head Screw	5.5mm Nut Driver or t-wrench
(1) M3 x 8mm Flat Head Screw	3.3mm or 1/8" (.125") drill bit
(1) M3 x 16mm Socket Head Screw	Drill

(1) M3 Hex Nut

Parts Required (not included):

(2) Standard Servo Mounts (stock plastic Axial servo mounts work well)

Vaterra Servo Horn - If the servo you plan on using is not 25 spline (Vaterra p/n VTR232007 includes 23, 24 & 25 spline horns)

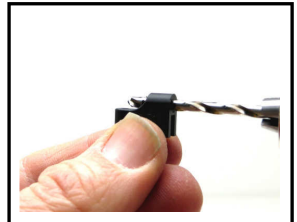
(4) M3 Servo Screws (that came with Twin Hammers, installed on stock shift servo)

Instructions

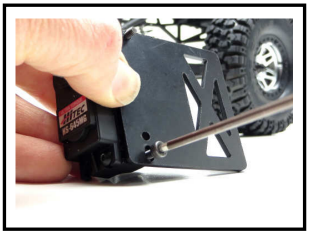
- 1. Remove roof, interior and driver's side body panels. Remove screw from front windshield brace and rotate the brace down out of your way.
- 2. Remove stock shift servo, reserving the (4) M3 for later. Remove servo horn from stock servo.
- 3. Remove ball stud from servo horn. Install M3 hex nut on ball stud. Install stock (25) horn or install in a new horn to match your servo.



4. Using a drill and 3.3mm or 1/8" drill bit, drill all the way through one of the two servo mounts (you provided).



- 5. Install this drilled out servo mount to the servo nearest the servo output shaft. Run **M3 x 16mm Socket Head Screw** through servo mount and through **Shift Servo Plate**.
- 6. Loosely install unmodified servo mount. Tighten **M3 x 8mm Socket Head Screw** through bottom of Shift Servo Plate, making sure both servo mounts are the properly spaced for your servo.

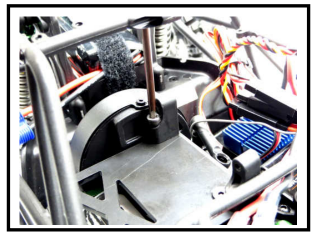




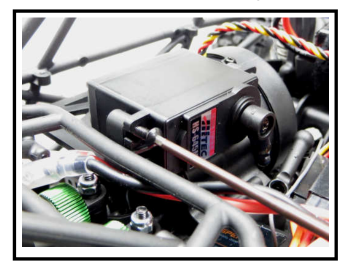
- 7. Remove servo and drilled-through servo mount from Shift Servo Plate.
- 8. Install Shift Servo Plate into top of transmission using M3 x 8mm Flat Head Screw.



9. Install drilled-through servo mount through Shift Servo Plate and into transmission.



10. Mount Servo to servo mounts, reusing the(4) M3 screws that came with the Twin Hammers.



- 11. Reinstall servo horn to shift linkage. Go to: <u>http://tinyurl.com/shiftservo</u> for instructions for setting travel and spacing.
- 12. Reinstall windshield brace, roof, body panels and interior.
- 13. Enjoy!