





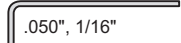






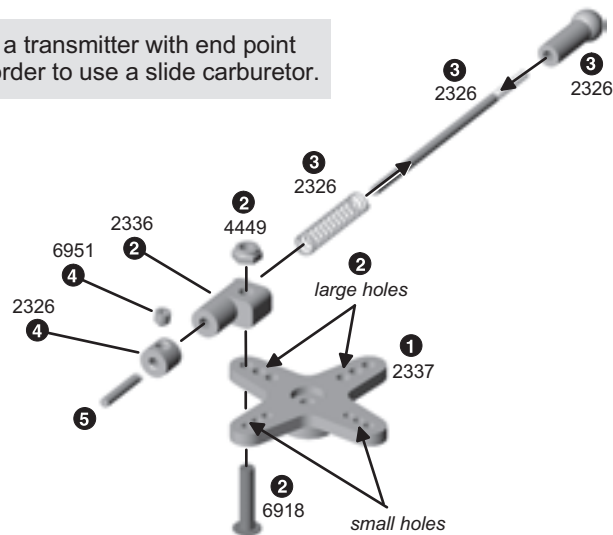
NTC3 SLIDE CARB LINKAGE INSTALLATION

 2336, qty 1 throttle pivot	 2337, qty 1 servo horn	 6918, qty 1 4-40 x 1/2 screw	 4449, qty 1 nut	 2326, qty 1 ball cup	 2326, qty 1 throttle rod	TOOLS USED  .050", 1/16"  3/16"
 2326, qty 2 collar	 6951, qty 2 set screw	 2326, qty 1 throttle spring				

NOTE: You must use a transmitter with end point adjustment (EPA) in order to use a slide carburetor.

THROTTLE LINKAGE

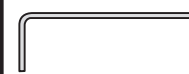
- Choose the correct servo horn for your throttle servo from the chart on page 20, step 4.
- Notice that the servo horn has two arms next to each other with **large holes**. Thread a #6918 screw through the large outside hole of your servo horn. Attach a #2336 throttle pivot onto the screw then a #4446 nut. Only tighten the nut down enough so that the pivot can still move freely.
- Thread #2326 ball cup onto the end of the #2326 throttle rod. Slide #2326 throttle spring onto the throttle rod.
- Slide the throttle rod with the spring through the pivot and attach a #2326 collar to the rod with a #6951 set screw.
- Cut off the remaining part of the throttle rod, leaving 1/2" length protruding so you can adjust your throttle linkage.



REMOVE THESE PARTS FOR: Step 12S

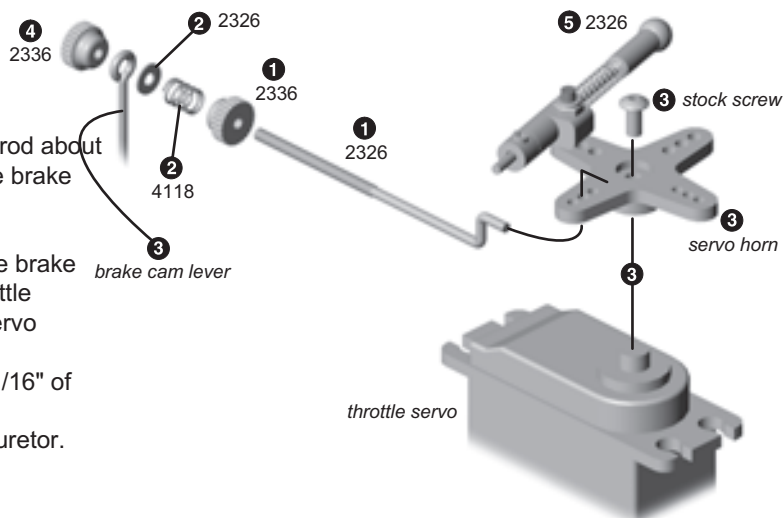
 2336, qty 2 adjustment nut	 2326, qty 1 brake rod	 2326, qty 1 washer	 4118, qty 1 spring, .014"
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TOOLS USED



BRAKE LINKAGE

- Thread on one #2336 adjustment nut onto the #2326 brake rod about 9/16" from the rod's threaded end. Feed the other end of the brake rod through the middle (small) hole of the servo horn.
 - Slide on #4118 spring followed by #2326 washer.
 - Slide the threaded end of the rod through the opening on the brake cam lever and then place the servo horn onto your throttle servo. Secure the servo horn to the servo with your stock servo screw.
 - Thread on the second #2336 adjustment nut so that about 1/16" of the brake cam wire protrudes from the end.
 - Attach the throttle rod ball cup onto the ball end on the carburetor.
- SKIP STEP 11R-12R AND GO TO STEP 13.**



These steps are found in the NTC3 instruction manual, page 26.

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