

Using the optional threaded TD pin hole

1.



Measure to about .1875" (3/16") on one of your TD pin springs.

2.



Using diagonal cutters, cut off about 3/16" of one spring.

3.



Here is how the short spring should look compared to the longer one.

4.



Install your rear TD Pin.

5.



Install your rear TD retention pin.

6.



Install the short spring you just cut.

7.



While applying pressure on the spring, install the 6-32 set screw.

Using the retention pin set screw is optional.

The rear TD can be installed traditionally without any difference.

The set screw is simply there to keep your spring from flying out if you remove the endplate.