

Loading and Adjusting the XRAIL System.

XRAIL System is designed to use a variety of 2 3/4" shells without having to make adjustments.

We recommend using a quality factory Load, most of our development testing is done with Remington and Federal/ATK brand ammunition. This does not mean that other brands do not work. It only means that you will have to research what loads you prefer by trial.

Load the gun the same way you normally do until the main magazine tube is full.

Check to see where the split between shells in the main tube is by looking through the port on the base plate of the XRAIL System. If you see the split between shells through the port no adjustments are needed and the ammunition selection will work.

To rotate to the first auxiliary tube you must depress the index pin while rotating the tube housing.

Note: Rotation direction for loading is counter clockwise when looking down the barrel or clockwise when looking at the end of the barrel.

Rotate tube housing past 90 degrees until the index plunger click into place. It will have some tension as the shells ramp up to the indexing plane of the base plate. If the rotation is not smooth recheck the shell split through the side port. If split is too high or too low it will not rotate.

Load the gun normally until the first auxiliary tube is full.

Repeat rotation sequence and load 2nd auxiliary tube, repeat entire process to load the third.(Note you do not have to depress the indexing pin to rotate to the 2nd and 3rd tubes).

The reason you have to depress the index pin to rotate to the first auxiliary tube is to prevent rotation of the tubes before the main tube is loaded. If the rotation is done before the main tube is full you risk ruining the main tube spring and jamming the unit. So we placed a stop catch in the housing that acts as a reminder to the operator to load the main tube before rotating. We developed this feature because curious people always ask how it rotates while they are rotating the housing coiling the spring around the torsion spring axis without knowing what they are doing.

When unloading the gun either when firing or cycling the action the auxiliary tubes will rotate automatically.

Note: The first tube loaded is the last tube emptied.

Thank you for your business