Apply a high quality gun grease to the face of the forend metal. Ensure that you use an adequate amount of grease.

Apply grease to the bottom of the receiver where the T shaped cocking arms travel and in the ejector guide slots (see arrows) located on both sides of the receiver.

Spread the grease evenly. The forend metal bears directly against the face of the receiver each time the shotgun barrel is opened and closed. Failure to adequately grease this area will cause galling of the metal surfaces.

After lubrication, open and close the action several times. Wipe off excess grease with a cloth before use.

Apply and spread grease evenly on both the left & right side of the barrel monobloc.

The receiver and barrel should be thoroughly cleaned and re-greased after each shooting event. The tolerances between metal parts in your Over & Under are measured in thousands of an inch. The metal parts that engage each other must be greased for smooth operation and to prevent wear.

Be sure to place grease in the circular cut out areas. These cut outs are located at the front bottom edge of the monobloc. The barrel pivots in these cut out areas each time the action is opened and closed.

Always apply grease to the choke tube threads to prevent seizing in the barrel. Re-apply grease after each cleaning.