- 1. What is the function of the gas Cylinder Collar?
 - A. Help to keep the fore-end tight.
 - B. Control the amount of gas coming out of the gas cylinder
 - C. To retain the gas cylinder spring.
 - D. Keeps the magazine cap tight.
- 2. To remove the operating handle on an 11-87 you should:
 - A. Grip handle between thumb and forefinger and pull out of bolt.
 - B. Ease action forward slowly and depress the right shell latch to allow the bolt out of the action, then you can pull the handle away from the bolt.
 - C. Grip the handle between thumb and forefinger lift up slightly then pull away from bolt.
 - D. Depress the left shell latch until the action bar sleeve moves foreword and stops on the operating handle then can be removed.
- 3. The gas cylinder spring is used on all 11-87 shotguns except:
 - A. 11-87 Premier Deer
 - B. 11-87 14" Police
 - C. 11-87 Turkey
 - D. None of the above
- 4. If the operating handle on the 11-87 Premier keeps falling out what part/s need/s to be replaced? (This is a consumer doing the replacement)
 - A. Operating handle detent ball, detent spring, breach bolt retune spring, retaining ring retaining pag and slide buffer.
 - B. Action bar assembly
 - Operating handle detent ball, detent spring, operating handle retainer plunger
 - D. This should only be done by a Remington Authorized Repair center.
- 5. When unloading the shotgun each time the operating handle is moved to the rear the bolt locks open. What could be causing this?
 - A. The carrier release is out of adjustment
 - B. The carrier latch is out of adjustment
 - C. This is normal and there is nothing wrong.
 - D: The left shell latch is releasing the shell before the bolt is completely moved back.
- 6. Proper placement of the barrel seal requires the barrel seal to seat in which of the following:
 - A. In the small recessed grove in the magazine tube.
 - B. Snug against the piston seal assembly
 - C Snug against the action bar sleeve
 - D None of the above

- 7. What part/s are needed to replace the ejector on the 11-872
- 8. When reinserting the bolt, and action bar assembly back into the receiver which latch/s is/are depressed?
 - A. First depress left latch and then right
 - B. Lift the back of the action bar into the receiver and depress the right latch.
 - C. Stick the bolt about 1 inch into the receiver then slide the action bar sleeve over the magazine tube and slide it down under the bolt. Now depress the left latch and push the action bar assembly and bolt into the receiver.
 - D. The action bar assembly should never be removed by the consumer
- 9. Explain the how to field strip the 11-87 as outlined in the owners manual.

10. Explain what a "Pressure-compensated" barrel is.

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 - a. Operating handle detent ball detent spring, breach bolt retune spring, retaining ring, retaining pin, and slide buffer.
 - b. Action bar assembly
 - Operating handle detent ball; detent spring, operating handle retainer plunger
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See owners manual

10. Explain what a "Pressure-compensated" barrel is.

A barrel that compensates for the different pressure of different shell lengths by attawing more or less gas our of the gas aviated as need to maintain a constant pressure.

This constantan pressure is what allows the shotono to excle.

