## Employee Technical Test 870

- 1. What is the function of the right shell latch?
  - A. Feeds the shells form the magazine tube on to the carrier
  - B. Stop the action bars from coming out of the firearm
  - C. Holds the shells in the magazine tube until the bolt is open
  - D. Acts as the stop latch to stop the shells from feeding back on to the carrier when the action is open.
- 2. What contains the pressure of the fired round?
  - A. The action bar lock
  - B. The left and right connectors
  - C. The foreword pressure of the shooters hand
  - D. The bolt and barrel assembly:
- 3. To put the bolt, Fore-end assembly, and slide back into the action:
  - A. You must put the barreton first.
  - B. Depress the left latch then the right.
  - C. Depress the right then left latch.
  - D. Depress the left latch only
- 4. When replacing the fore-end assembly on a pre-93' shotgun you must also order what part/parts?
  - A. "Flexi-tab" kit
  - B. Bolt assembly
  - C. Carrier assembly
  - D. Slide assembly
- There are two types of magazine caps. Explain why/when one is used over the other.
- 6. What magazine spring retainer is used on an 870 EXP HD 7 shot?
  - A F97616
  - B F91657
  - C. F93515
  - D. None of the above
- 7. What prevents the firing pin from reaching the primer until the gun is lock up?
  - A. The action bar lock
  - B The left connector
  - C The locking block
  - D. None of the above