

Employee Technical Test 700

1. How do you remove the bolt from the action with an ISS firing pin assembly?
2. If the bolt will not go all the way back into the action after cleaning, what could be improperly assembled?
 - A. The firing pin head is in the fired location.
 - B. The firing pin assembly is not screwed into the bolt body completely
 - C. The front or rear trigger guard screws have been over tightened and preventing the bolt from going in the action all the way.
 - D. All of the above
3. Fill in the correct extractor part/s number with the calibers.
 - A. 30-06 SPFLD _____
 - B. 25-06 Remington _____
 - C. 308 Win Mag. _____
 - D. 300 Ultra Mag. _____
 - E. 338 Win. Mag. _____
 - F. 223 Remington _____
 - G. 300 SAUM _____
4. Explain how to remove the firing pin assembly from the bolt body as outlined in the owners manual.
5. What stops the firing pins foreword movement when the trigger is pulled?
 - A. The spring going solid
 - B. The large diameter behind the firing pin tip.
 - C. The firing pin cross pin.
 - D. The firing pin hitting the primer
6. List the parts that are included in the trigger guard assembly for the standard BDL.

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7. Explain at least two differences in the field disassembly process between the BDL and the ADL 700:
8. What type of safety is used on the 700?
A. Bolt lock
B. Sear block
C. Trigger block
D. Firing pin block
9. Cocking takes place on the 700 as the bolt handle is pushed down.
A. True
B. False
10. Bolt over-ride is a malfunction of which part/parts.
11. All 700 heavy barrel rifles are free floated.
A. True
B. False
12. Explain the how to field clean the 700 BDL as outlined in the owners manual: