

# *American Gunsmithing Institute*

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## **Professional Gunsmithing Course Tests**

### Information and Tips

1. It is very important that you watch the course from beginning to end in the same order that they are presented on the disks. This means that you do the Pistol section first, completely and in order, followed by the Shotgun, Rimfire and Centerfire Rifle sections. Each section of the course builds on the one before it. Take the Pistolsmithing test after you complete the Pistolsmithing section.

2. All of the information needed to answer all of the questions in these tests is contained in the video course. The answers to specific questions may NOT be stated word for word by the instructor in the video.

Examples:

1. Bob says that one end of a pin is black, the other is silver and either end can go in first. It goes into the slide from top to bottom. The test asks you which end you'd start in from the top on a blued slide. The possible answers are:

- a. the black end
- b. the silver end
- c. neither one, you'd order a new pin
- d. all of the above
- e. none of the above

Bob didn't specifically speak the answer to this question, but logic dictates that you'd start the silver end in from the top so that the black end would be exposed on the top of the blued slide. "b" would be correct. DO NOT BE A LAWYER!!! Choose the obvious answer. We are NOT trying to trick you and this is NOT a BAR exam. Don't try to figure out the answer if someone wants contrasting colors or .....whatever.

2. A spring loaded lever does not want to return to its normal “at rest” position. This could be because: (Choose all correct answers)

- a. the spring is too weak
- b. the spring is too short
- c. the spring’s hole is too deep
- d. something is blocking its return
- e. all of the above
- f. none of the above

Since we did not say that it was rusted or gunked up to the point that it wouldn’t move, assume that these items are NOT the case. In fact, Bob said nothing about this lever at all! Logic/common sense dictates that, in the absence of gunk or corrosion, the only reason that a spring loaded lever would not return to its at rest position is if the spring was too weak/short, or something was blocking it. “c” may be the reason that “b” is true. “e” is the best answer but we’ll accept it if you select a, b, c, & d.

3. If you’ve watched the video a few times and still can’t find or work out the answer, call Tech Support at (800) 797-0867 x104 between 0800-1700 M-F Pacific Time. Don’t wait until your hair catches fire or your frustration precipitates a barricaded hostage situation. We WANT you to understand the material, get used to the logical “Design, Function, Repair” thought process, and pass your tests. If you don’t, WE’VE failed YOU. We’re here to help you, please take advantage of that help.