

SAFETY

Reloading is an enjoyable and rewarding hobby that is easily conducted with safety. But carelessness or negligence can make reloading hazardous. This product has been designed from the beginning with the user's safety in mind.

As with any reloading operation, some safety rules must be followed. By observing these few rules, the chance of a hazardous occurrence causing damage or injury becomes extremely remote.

⚠ WARNING: Before using the trigger pull scale on any firearm, make sure the firearm is unloaded to prevent shooting accidents.

- Do not adjust a trigger setting to be lighter than recommended by the firearm manufacturer.
- Some firearms should not be dry-fired. Check your owners manual or with a gunsmith for recommendations to adjust trigger pull on these firearms.
- Use the equipment as the manufacturer recommends. Study the instructions carefully and become thoroughly familiar with the operation of the product. Don't take short cuts.
- Observe "good housekeeping" in the work area. Keep tools and components neat, clean and orderly.
- Always wear adequate eye protection.

GENERAL INFORMATION

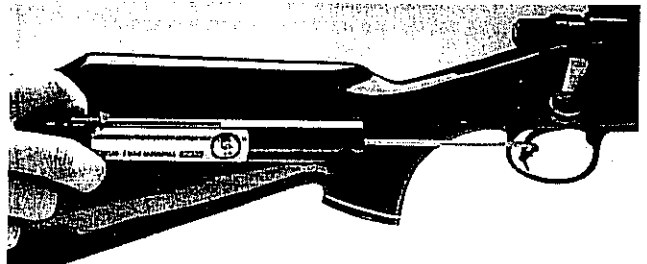
The RCBS Premium Trigger Pull Scale and Military Trigger Pull Scale offer you a new level of quality and precision in measuring the force required (in pounds/ounces) to obtain trigger release from most any firearm. The unique construction of the scale leaves the weight

indicator at the exact point of trigger release. Made from top quality non-corrosive materials such as anodized aluminum tubing for the body and stainless steel for the spring and hook. This will assure a lifetime of accurate and dependable service. The Premium scale has a range of 8 ounces to 8 pounds and is graduated in two ounce increments. It is accurate to ± 2 ounces. The Military scale has a range of 4 ounces to 25 pounds and is graduated in four ounce increments. Accuracy is ± 4 ounces. The non-slip coating on the trigger wire eliminates errors due to movement on the trigger.

TO USE

⚠ WARNING: Again, before testing the trigger pull scale on any firearm, make sure the firearm is unloaded.

If possible, secure the firearm in a vise. In the case of a long gun, it is easier to use the trigger pull scale if the action has been removed from the stock. This will allow you to pull straight back on the scale without any stock obstruction.



Hold the trigger pull scale by the handle and slip the wire hook over the trigger at the point where your finger will be placed when firing.

While keeping the scale in a horizontal position with the indicator slot on top, pull back smoothly until you achieve trigger release. The scale will leave the weight indicator at the point of trigger release for close inspection. Slide the indicator back to the starting point.

Repeat this procedure several times, making certain the hook is placed on the same part of the trigger each time. Using a uniform, consistent technique will help to achieve accurate results.

RCBS

PRECISIONEERED® RELOADING EQUIPMENT

*We think that we make the very best
reloading equipment in the world.*

If you agree, please tell your friends.

If you disagree, tell us - we want to do something about it!

Customer Service

1-800-533-5000 (US or Canada) or 530-533-5191

Hours: Monday - Thursday, 6:30am - 3:00pm (hours may vary)

e-mail: rcbs.tech@atk.com • www.rcbs.com

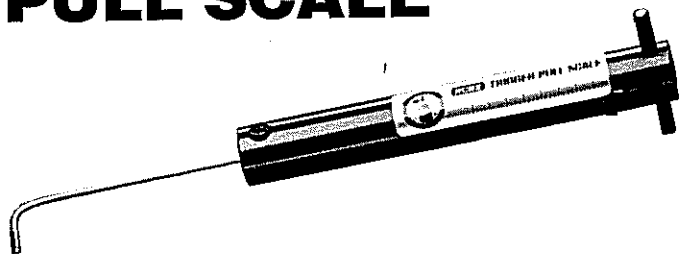
RCBS • 605 Oro Dam Blvd. • Oroville, CA 95965

CCI • SPEER • RCBS
OUTERS • RAMLINE • ORBEX • FEDERAL

7200531/1204

RCBS®

PREMIUM TRIGGER PULL SCALE & MILITARY TRIGGER PULL SCALE



PRODUCT INSTRUCTIONS