IMPORTANT

Since the powder charge is the most critical portion of the bullet, make sure to weigh the charge carefully. It is very important that you take a few minutes to read these instructions carefully.

To gain an understanding of the use of the micrometer to zero the micrometer, proceed as follows:
To prevent tipping when long objects are weighed.

The all-metal base provides the necessary weight for proper stability, and coupled with the extra-large leveling feet, reduces the tendency to tip.

Reading scales in several years and is easy to set and read.

The unique micrometer face is the first major improvement in a lifetime of service and accuracy. Given the proper care it is capable of accurately weighing powder or other items from 1/10th gram up to 50 grams.

Your RCB5 Scale is a precision engineered instrument that will provide reading scale.

About Your RCB5 Precision Engineered Model 5.10
HOW TO CARE FOR YOUR SCALE

Unpacking and Setup

1. Remove all packaging materials from the scale.
2. Inspect the scale for any visible damage or defects.
3. Place the scale on a flat, stable surface.
4. Ensure that the scale is level and stable.

Maintenance

1. Clean the scale after each use to prevent accumulation of dirt and debris.
2. Apply a thin layer of lubricant to the pivot points and bearings to prevent wear.
3. Keep the scale clean at all times and be particularly careful to clean around the pivot points and bearings.

The accuracy of the scale depends on proper maintenance. Applying oil or any lubricant to the pivot points or bearings can lead to inaccurate readings. Always keep the scale clean at all times and be particularly careful when cleaning around the pivot points and bearings.

Diagram:
- Leveling Foot
- Base Assembly
- Pan Support Assembly
- Pan
- Large Pose
- Beam Assembly
- Beam
- Micrometer
- Pin
- Lever Assembly
- Support Assembly
- Loop
When adjusting the tension of the 0-10 grain graduation scale, parallel to the wedge, the left and right edges of the scale will move the scale long enough to use the micrometer.
HOW TO WEIGH

The magnetic damping is effective all loads and will speed up the damping force of the damper round.

Magnetic damping

This feature is a result of the damper's ability to prevent magnetic field from interfering with the mirror's movement. The damper is constantly in contact with the mirror, thus preventing any interference from other magnetic fields. The damper's position on the mirror is constantly monitored to ensure that the magnetic field is not affecting the mirror's movement.

HOW TO ZERO THE SCALE

The scale should be on a balanced scale and centered on the scale to balance the scale. The scale should be on a balanced scale and centered on the scale to balance the scale. The scale should be on a balanced scale and centered on the scale to balance the scale.
RCBS POWDER FUNNEL

From rolling, der from sticking. Square lip stops funnel spills around case. Anti-static treatment prevents powder from adhering to mouth. Ideal for trimming placement powder or plastic powders. For new cases at a glance. Large, easy-to-use, large-capacity powder funnel in two sizes: 17 to 45 calibers.

RCBS POWDER TRICKLER

Most powder scales over power with triple inequality, tip, and tip. With large base, eliminates 1/8 oz at a time. Large, easy-to-use, with precision powder trickler. Merely twist knob and powder trickles into the scale pan. For new cases at a glance.

RCBS SCALE COVER

This soft vinyl dust cover protects your scale when not in use. Folds easily for storage.