

Component Recovery Cup

Separates Powder from Bullet and Case When Pulling Bullets

Item No: T1668

Thoroughly clean before first use. See cleaning directions below.

Tips for Usage:

When pulling bullets, make sure you know the type of powder in the defective round. If you're unsure, use a bowl so you can inspect the powder before returning it to the powder hopper/can. If you have mystery powder or contaminated powder, sprinkle on your lawn ... it is a great fertilizer!

You can recover your components in two ways; directly into the powder measure hopper (fig 1), or into a bowl (fig 2).

1. Place the Component Recovery Cup (CRC) on the powder measure hopper (e.g. Dillon, Lee, Lyman, RCBS, etc.). The CRC is tapered to allow it to fit a wide variety of powder measure hoppers with internal diameters of approximately 1.75" to 2.7".
2. After separating the bullets with a bullet puller, loosen the chuck and pour the components into the CRC. Give the CRC a gentle shake from side to side to ensure all the powder falls through. For best efficiency, keep the number of disassembled rounds in the CRC to 5 or less.

TIP: I recommend using the "Ultimate Kinetic Bullet Puller" from Quinetics Corp. It has a "New Twist" Chuck and optional Uni-Chuck "Shim-Fit" Combo that allows you to pull bullets very quickly.

Tips for Cast Bullet shooters:

Many bullet lubes are sticky, and powder will stick to the lube grooves. The fewer disassembled rounds in the CRC, the less powder will stick to the lube grooves. (Fig 3)

Cleaning off Bullet Lube:

Bullet lube can build up on the CRC causing powder grains to stick. Use a quality degreasing solvent to remove it.

TIP: A spray type brake cleaner works well. It dries quickly with no residue. But keep it off of plastics as it will melt them. Paint Thinner, Mineral Spirits or UniqueTek *Premium Firearms Cleaner*™ also work well. And be sure to use safety glasses and gloves!



This product has not been tested nor approved for black powder or black powder substitutes.

Be sure not to mix powders. You can cause great harm to the shooter as well as your firearms! Keep only one type of powder out at a time. Reloading can be dangerous. Use proper safety gear and reputable reloading data.

Disclaimer: UniqueTek, Inc. is not liable for damages or personal injury that may be incurred as a result of using this product in an improper way or in a reloading press that has been improperly maintained or operated. It is your responsibility to ensure that your reloading equipment is properly assembled, is maintained in proper working condition, and is used according to the manufacturer's instructions and safe reloading practices.

Component Recovery Cup

Separates gunpowder from bullet and case when pulling bullets.

- Quickly Separates Pulled Components
- Recovers Gunpowder Directly into your Powder Measure Hopper
- Fits Most Powder Measure Hoppers
- Anti-Static Stainless Steel
- Laser Cut Drain Holes – **NEW!**
- For .22 Caliber and Larger Bullets

Simply pour recovered components directly from your bullet puller into the Component Recovery Cup. Give it a gentle shake from side-to-side to ensure all the powder falls through into your powder measure hopper.
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Products for Shooting, Reloading & Competitive Marksmen

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