

# INTERCHANGEABLE FUNNEL HEADS CALIBER SPECIFIC - AREA 419

## INTERCHANGEABLE FUNNEL HEAD FOR 408 CALIBER

[Reloading](#) > [Powder Handling](#) > [Powder Funnels](#)

AREA 419 INTERCHANGEABLE FUNNEL HEADS CALIBER SPECIFIC This product listing is for a caliber specific funnel HEAD ONLY, no funnel or billet storage block included. The Area 419 billet aluminum powder funnel uses a system of interchangeable, caliber specific, heads to make it the ultimate funnel for reloaders available today. Universal plastic powder funnels have several issues that are solved with this system. Static cling, plastic is prone to being charged with static and kernels of powder will stick to the walls causing you to have to tap the funnel to get them all to fall. No such thing as universal. There are always cases that just won't work well with the universal design, and funnels tip off and spill powder, or they just plain won't work. Universal means that it has a hole meant for 22 caliber. So, if you are trying to dump 90 grains into a big magnum, you are waiting a long time for the powder to fill. The Area 419 Funnel's interchangeable heads thread onto the funnel and are neck diameter specific for each caliber (color coded to keep track of them). They do not rely on fitting over the body of the case to hold in place. They are sized slightly larger than the neck diameter so that they hold solid on the case. Each head has a bore sized a few thousandths smaller than the bullet diameter, so maximum flow is achieved for each caliber. This is huge for the super ultra magnum guys (375 Cheytac, 408 Cheytac, 50 BMG, etc.). The interface between the heads and the funnel is designed in such a way that no kernels can ever get stuck between the two, as long as the head is tightened completely. The Funnel's design is both aesthetic and performance driven. Being machined from a solid billet of 6061-T6 aluminum means no static charge to cling kernels to the funnel walls. This also makes it far safer for use with black powder. "Flutes" on the outside are for looks on the inside though, they disturb the powder kernels from trying to jam up at the neck. It also gives some airspace, so they do not get packed up so tightly, all aimed to increase flow through the nozzle. 3/8" tall straight section at the top to help prevent kernels of powder from bouncing out when poured in. Smooth surfaces at the neck of the funnel and inside the heads promote quick flow and prevent any sticking kernels. MADE IN USA! From USA made aluminum, on a USA made HAAS mill, with USA made cutting tools! SPECIFICATIONS: Weight: .1 lbs. Dimensions: .8 x .8 x .8 in Caliber: 17 CAL, 20 CAL, 22 CAL, 6MM/243, 25 CAL, 6.5MM/264, 270 CAL, 7MM/284, 30CAL, 338 CAL, 375 CAL, 408 CAL, 450 Rifle, 50BMG, Dillon Powder Die, Pistol, 3" Drop Tube



### Attributes

- Name: [AREA 419 INTERCHANGEABLE FUNNEL HEAD FOR 408 CALIBER](#)
- Manufacturer: [AREA 419](#)
- Product no.: 100029591
- Mfr. No.: 419-FN-HEAD-408
- Caliber: 408 Cheytac (.408)
- Delivery weight: 0.011kg
- Shipping height: 16mm
- Shipping width: 76mm
- Shipping length: 148mm
- UPC: 853675008662

**Item details**

Made in USA

# Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for AREA 419 Interchangeable Funnel Heads](#)
- [About Us](#)

# Safety Instruction Guide for AREA 419 Interchangeable Funnel Heads

## Introduction

Thank you for choosing the AREA 419 Interchangeable Funnel Heads for your reloading needs. This guide provides essential safety instructions and guidelines to ensure the safe and effective use of this product. Please read this manual carefully before use.

## General Safety Guidelines

- Ensure that the product is used only for its intended purpose, specifically for reloading ammunition.
- Always handle all reloading equipment with care to prevent accidents and injuries.
- Keep the product out of reach of children and vulnerable individuals.
- Regularly inspect the funnel heads for any signs of damage or wear before use.
- Do not use the funnel heads if they are damaged or if the fit is compromised.
- Always work in a wellventilated area when handling powders and reloading materials.
- Follow all local laws and regulations regarding the handling and use of reloading equipment.

## Specific Safety Precautions for Use

- Avoid static electricity: The funnel is designed to minimize static cling; however, always ensure a staticfree environment when working with powders.
- Use the correct caliber head: Ensure you are using the funnel head that corresponds to the caliber you are reloading to prevent spills and improve efficiency.
- Tighten the funnel head securely: Ensure that the interchangeable head is fully tightened onto the funnel to prevent powder from getting stuck.
- Do not exceed the recommended load: Follow the manufacturer's specifications regarding the amount of powder to be used.
- Avoid overfilling: Do not pour more powder than the funnel can handle to prevent overflow.
- Clean the funnel heads regularly: Maintain cleanliness to ensure optimal performance and prevent contamination of powders.

## Instructions for Installation and Usage

### 1. Select the Appropriate Funnel Head:

- Identify the caliber you are working with.
- Choose the corresponding interchangeable funnel head, ensuring it is clean and free from damage.

### 2. Attach the Funnel Head:

- Align the threads of the funnel head with the funnel body.
- Thread the funnel head onto the funnel until it is securely tightened.

### 3. Pouring Powder:

- Place the funnel securely on top of the container you are filling.
- Slowly pour powder into the funnel, ensuring you do not exceed the funnel's capacity.
- Avoid excessive shaking or tapping of the funnel to prevent spillage.

### 4. PostUse Care:

- After use, remove the funnel head from the funnel.
- Clean the funnel head and funnel body with a dry cloth.
- Store the funnel heads in a safe, dry place away from children.

## **Disposal Instructions**

- Dispose of any damaged or worn funnel heads responsibly, following local regulations for waste disposal.
- Recycle the aluminum components if possible, as they are recyclable materials.
- Do not dispose of any powders or reloading materials in regular trash; follow local hazardous waste disposal guidelines.

## **Contact Information for Further Support**

For inquiries about safety, usage, or product support, please refer to the contact details provided with your product packaging or on the manufacturer's website.

By following these guidelines, you can ensure a safe and efficient reloading experience with the AREA 419 Interchangeable Funnel Heads. Thank you for prioritizing safety in your reloading practices!

# About Us

## Brownells UK

### **Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories**

Unit 1, Laughing Dog Industrial Estate  
London Road  
Rugby  
Warwickshire  
CV23 9LP

[www.brownells.co.uk](http://www.brownells.co.uk)