

**Feed and function testing has never been so easy!**



**It could only come from Savage Range Systems**



## ***Gunsmith Series Bullet Traps***

### **Easy, clean and safe!**

The Gunsmith Series of bullet traps is designed with the gunsmith and manufacturer in mind. Three simple models to handle a variety of needs. Each unit is made with the care and quality that Savage Range Systems has become known for. Each bullet trap contains the circular Deceleration Chamber for the highest level of protection, both for the shooter as well as the environment! Whatever your need, Savage Range Systems is sure to have a bullet trap to fit!



### **Bullet Traps for Every Need!**

Savage Range Systems manufactures additional bullet traps for every use and muzzle velocity. Visit our website to see what model best suits your needs.

**Forensic Buddy** - an efficient, non-destructive method of capturing bullets for microscopic comparison



**Check-it! Series** - Mini Check-it! - up to 1400 FPE  
- Tabletop Check-it! - up to 3000 FPE  
- Freestanding Check-it! - up to 3000 FPE



**Specialty Traps** - Boxtraps - 24", 26" and 48"  
- Proof and Function - up to 13000 FPE (.50 BMG)



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***Feed and function testing  
Up To 13,000 FPE***

***Savage Range Systems***  
*Shooting Ranges and Bullet Traps*

## GT Tabletop Gunsmith



Designed with mount holes for tabletop placement, it's easy to use, with 1/4" thick welded one-piece steel construction.

Handles low volume feed and function testing up to 4,100 FPE\* (.338 Win Mag)

- 27" x 9" x 27"
- 3" diameter trap opening
- 160 lbs
- Welded one-piece construction
- Captures bullets safely for recycling
- Eliminates lead dust hazard
- Low maintenance
- Up to 50 Rounds per day

## GD Gunsmith



Designed to roll to the work space, the 3/8" welded one-piece steel construction handles ammunition up to 8,100 FPE!

Handles moderate to high volume feed and function testing up to 8,100 FPE\* (.460 Wby Mag)

- 47" x 18" x 54"
- 4" diameter trap opening
- 470 lbs
- Welded one-piece construction
- Captures bullets safely for recycling
- Eliminates lead dust hazard
- Low maintenance
- Up to 200 Rounds per day

## GHD Gunsmith



This heavy-duty rolling unit handles ammunition up to 13,000 FPE with ease, and just rolls away when not in use!

Handles high volume feed and function testing up to 13,000 FPE\* (.50 BMG)

- 47" x 18" x 54"
- 4" diameter trap opening
- 750 lbs
- Welded one-piece construction
- Captures bullets safely for recycling
- Eliminates lead dust hazard
- Low maintenance
- Up to 500 Rounds per day

Savage Range Systems Gunsmith Series of bullet traps is designed for gun manufacturers, gunsmiths and others needing the strongest and safest feed and function testing equipment.

Every unit is constructed with fully welded steel bodies, from 1/4" thickness in the Model GT to 3/8" thickness in the Model GD to a beefy 3/4" thickness in the Model GHD. Inside each model is the circular Deceleration Chamber to safely and "cleanly" capture spent ammunition. The Deceleration Chamber contains a mixture of water and Snail Lube (a 100% aqueous biodegradable solution) to capture lead dust and protect both employees and the environment! Whatever your needs, there is a model available to perform feed and



Safety Cover with Clamp

function testing easily and safely!

The Model GT is designed for tabletop use and has mounting holes for added safety. Rounds simply fall into a containment basket after decelerating in the internal chamber, and are easily extracted for disposal or recycling. There is a vent hole on top to relieve pressure from muzzle blasts, and it can even accommodate a shop vacuum for gas extraction, if desired.

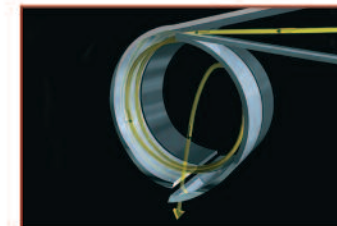
The Model GD, for moderate to hi-volume testing, is a floor unit that can roll next to a workbench for quick use. A pump circulates the fluid through the spray bar to lubricate the ramps and the Deceleration Chamber. A tray sits below to capture spent rounds, and there is a side access door for internal inspection. If desired,



Fluid Containment and Retrieval Basket

the unit can be connected to an air extraction system via a 6" diameter connection on the top.

The Model GHD is our "heavy-duty" feed and function testing unit and can handle up to 13,000 FPE! The Deceleration Chamber is constructed with 3/4" thick steel walls to protect both the gunsmith and the environment... it's the perfect combination. Plus, the ability to roll it next to your workbench for testing, or off to the side when not in use, makes it an invaluable tool. The gunsmith never has to leave the workspace to perform feed



The Deceleration Chamber

and function testing ever again! Like the GD, it can also be connected to a gas extraction system.

The Gunsmith Series... it's like having a shooting range by your side!

\*FPE (Foot Pounds of Energy) is based on commercially available ammunition only. Do not use steel core or armor piercing ammunition. Sizes and weights are approximate. As a part of Savage Range Systems, Inc. commitment to quality, we reserve the right to change materials and/or specifications without notice.