

## Grimburg HP68 Projectile



### Specification

Composition: Copper / Nylon

Solid and does not deform

Weight: 7.8 Grams / 120 Grains

Caliber 0.684"

Length: 0.678"

Energy: 32.5 Joules / 24 Ft-Lbs @ 300 FPS / 91 Meters per second

Range: Approximately 150 Feet / 45 Meters

### Compatibility

1. Recommended magazine fed paintball gun:

First Strike FSC

2. Recommended Less Lethal Launchers:

- Pepperball TCP - 260 FPS for all 6 shots using 8 Gram Co2.
- Pepperball VKS 330 FPS
- FN303 - 380 FPS / 150 Ft
- FN303P - 300 FPS for all 8 shots using 12 Gram Co2.

### Usage

1. Self Defense

2. Target shooting training as a replacement for more expensive projectiles.

3. Breaking auto and residential glass at great distance in operations.

## **Notes**

1. The HP68 was designed for use in the Carmatech Engineering Nemesis Rifled barrel system (in use with, and trusted by US Special Forces). Extreme accuracy is possible, even at maximum range. Nemesis barrels are available for the First Strike FSC, Pepperball TCP, FN303, and the FN 303P.

2. A 0.686" bore barrel insures a bore match, imparting maximum power to the projectile. Minimum 0.686" barrel bore required. 0.686" barrels are available for all of the recommended paintball guns and less lethal launchers.

### **3. Accuracy**

A. The HP68 is as accurate as FN303 and Pepperball VXR projectiles out of a smooth bore barrel.

B. The HP68 is more accurate than FN303 and Pepperball VXR projectiles if paired with a rifled barrel.

### **4. Reusable**

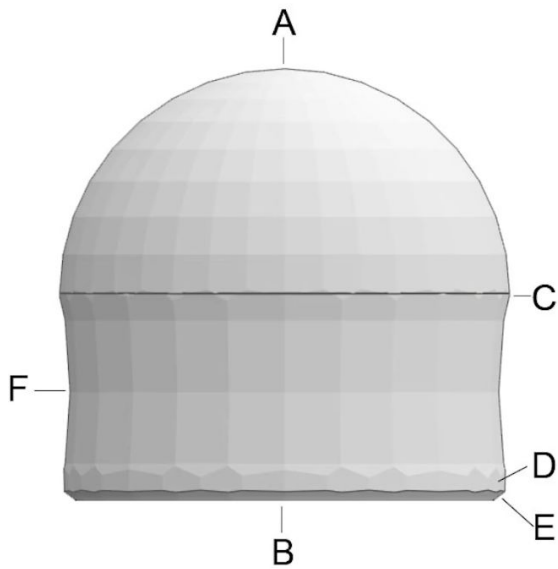
The HP68 is reusable until it degrades from impact, or from scoring by the barrel rifling. To keep the projectile intact, please fire at a soft target which is deep enough to slow the projectile and not let it escape out the back. For example, a 3x3 cardboard box filled with a comforter type blanket.

**GRIMBURG**

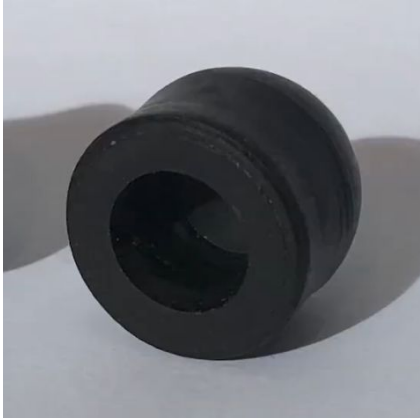


**LESS LETHAL**

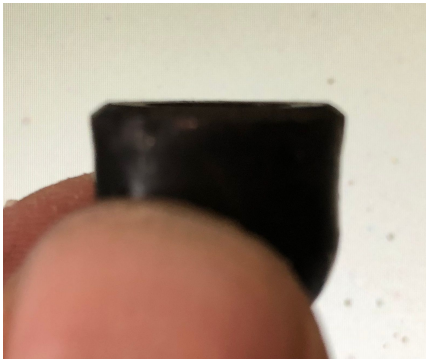
68 CALIBER SOLID SHAPED PROJECTILES



- A. Nose
- B. Aft, hollow cavity
- C. First air seal
- D. Second air seal
- E. Anti-jam chamfer
- F. Skirt / Friction reducing indent



B. Aft, hollow cavity



E. Anti-jam chamfer