

THE HUNTING SHACK, INC.

4406 Rathbun Lane
Stevensville, MT 59870
406-777-2106 • Fax: 406-777-3908
www.thehuntingshack.com

Load Data

Plated Bullets

Jackets on plated bullets are applied using an electroplating process and therefore are not as thick or sturdy as on jacketed bullets. These bullets fall between regular cast and jacketed bullets for load data. We recommend using lead bullet load data choosing the same weight and similar design.

You should not exceed 1250 fps using our plated bullets.

45 caliber bullets should be loaded to no more than 850-900 fps for best results.

We recommend a slight taper crimp using the Lee Factory Crimp die. As the jacket is not as thick as a regular jacket, take care to not over crimp as it will deform the bullet and degrade accuracy.

As with all handloads, you should start at 10% less than the maximum listed load and work your way up watching for any signs of pressure.

Cast Bullets

Consult a loading manual and select a comparable lead bullet in weight and style and use that load data for cast bullets.

If you don't have access to load data for lead bullets, reduce the load for a similar jacketed bullet by 10%.