

## BPI COMPONENT GUIDE: **CSD118** WWW.BALLISTICPRODUCTS.COM

The CSD series of wads offer wide array of capacity options along with a revolutionary energyabsorbing cushion system. These multi-capacity, barrel protecting shotcups are designed for steel and tungsten field loads.

The CSD wad series combines easy loading with high performance results. CSD wads are not preslit. We recommend our Stainless Steel Wad Snips to cut the number of petals best suited for your shooting and intended range.

Additional data and information can also be found in our Advantages and Status of Steel manuals. See our Filler Wad Guide for more details on any applicable load inserts.

See our Wad Slitting brochure for additional information on the basics of wad slitting.

" $\star \star \star \star \star \star$  - great wads I just started reloading steel shot last year and these are by far the best wads i have used. Use a full 1-1/8 oz. of #3 steel and Bs." - Dustin, TX

## **RECOMMENDED MANUALS**

There is so much more to shotshell reloading than just the load data. Safety is your TOP priority. In order to become a safe and competent reloader, one must continue the learning process



by reading and researching. Don't try to outsmart the instructions! We offer over a half century of loading knowledge, wit, and wisdom in our publications. Our manuals are continually upgraded with new data and the latest tools and techniques. Available in print version or downloads from our website. Therefore, we encourage you to master the information in our manuals, brochures, and "Load of the Week" at www.ballisticproducts.com



MYLAR: STEEL AND TUNGSTEN SHOTSHELL PELLETS BARREL DAMAGE DUE TO ARRASIVE PELLETS ARE ALWAYS A VERY GOOD IDEA AND MAY BE ADDED TO ANY LOAD



NOTE: NO WAD CAN COMPLETELY FLIMINATE THE RISK OF SCORING OR ABRASION PELLET THAN YOUR GUN'S BARREL CAN STILL CAUSE DAMAGE. HOWEVER, THIS WAD IS MOLDED IN HIGH-DENSITY RIAL AND WILL PROVIDE MAXIMUM PROTECTION, FOLLOW ONLY TESTED AND PUBLISHED LOADING MANUAL BEFORE YOU START TO LOAD.

SN	OVERALL LENGTH:	1.655"
	DIAMETER:	0.735"
-ICATIONS	SHOTCUP DEPTH:	1.345"
SIF SIF	SEAL TO CUP BOTTOM:	0.310"
SPI	THICKNESS:	0.035"

#LD12CSD118 231023



WARNING Cancer and Reproductive Harm - www.P65Warnings.ca.gov

LOAD ID	GA.	HULL	PRIMER	POWDER	POWDER GRNS.	GAS SEAL	WAD	FILLER WADS & LOAD INSERTS	OVER SHOT	SHOT (OZ.)	SHOT (GRNS.)	SHOT SIZE	BUFFER (GRAINS)	PSI	FPS
12-GAUGE • 2-3/4" LENGTH • STEEL SHOT • FOLD CRIMP															
101023-2528	12	Fiocchi	Fio616	Steel	33.0		CSD118 (slit)			1 1/8	492.2	Steel #3		9800	1395
12-GAUGE • 3-1/2" LENGTH • SPHEROTUNGSTEN ORIGINAL-15 SHOT • FOLD CRIMP															
180319-9922	12	Cheddite	Ched209	Steel	34.0	FS12	CSD118 (slit)		0S12	2	875.0	ST Original-15 #7		10185	1175

## **OTHER USEFUL COMPONENTS**

		8			Filler & cushio load can be cr different pel an assortmer
20GA 1/8" CORK WADS 18CW20   #1222820	20GA 1/4" CORK WADS 14CW20   #1222420	20GA 1/8" FELT WADS 18FW20   #1221820	20GA 1/4" FELT WADS 14FW20   #1221420	12GA OVERSHOT Cards OS12   #0S 12	crimp qua mend 20 g

Filler & cushion wads occupy space below the pellets so that the load can be crimped properly. Remember, different payloads and different pellet sizes occupy different volumes, so you will want an assortment of sizes on hand. Overshot cards improve overall crimp quality and seal in small shot and/or buffer. We recommend 20 gauge felt or cork fillers for inside the 12 gauge wads.

WARNING: BALLISTIC PRODUCTS, INC. DISCLAIMS ALL POSSIBLE LIABILITY FOR DAMAGES, INCLUDING ACTUAL, INCIDENTAL, AND CONSEQUENTIAL, RESULTING FROM USAGE OF INFORMATION OR ADVICE CONTAINED IN THIS AND OTHER PUBLICATIONS, LABELS, CATALOGS AND BOOKLETS. USE DATA AND ADVICE AT YOUR OWN RISK AND WITH CAUTION. WHERE DATA LIST SPECIFIC COMPONENTS, NO CHANGES OR SUBSTITUTIONS FOR THESE COMPONENTS CAN BE MADE WITHOUT RISKING SIGNIFICANT CHANGES IN THE LEVEL OF BALLISTIC PERFORMANCE AND/OR SAFETY OF THE LOADS SHOWN. FOLLOW LOADING DATA EXACTLY AND DO NOT SUBSTITUTE COMPONENTS. WE MAKE NO WARRANTIES EXPRESS OR IMPLIED, LIMITED OR FULL. FAILURE TO COMPLY WITH THESE AND OTHER STANDARDS OF RELOADING MAY RESULT IN ACCIDENTS WITH SERIOUS INJURY AND/OR DEATH TO THE SHOOTER AND/OR BYSTANDERS. KEEP OUT OF REACH OF CHILDREN. WE DISCLAIM ANY AND ALL LIABILITY FOR DAMAGE OR INJURY THAT MAY RESULT FROM YOUR HANDLOADED SHOTSHELLS AS WE HAVE NO CONTROL OVER ANY OF THE NUMEROUS POSSIBLE VARIATIONS IN COMPONENT PRODUCTION LOTS, IN TOOL AND DIE DIMENSIONS, IN YOUR LOADING PRACTICES AND PROCEDURES. THE INDIVIDUAL RELOADER IS SOLELY RESPONSIBLE FOR ANY VARIATION THAT MAY BE INCURRED BY ASSEMBLED AMMUNITION. TO AVOID SERIOUS INJURY OR DEATH TO SHOOTER AND BYSTANDERS, THIS PRODUCT SHOULD ONLY BE USED IN GUNSMITH-INSPECTED GUNS DESIGNED FOR MODERN SHOTSHELLS. IF GUN FAILS TO FIRE, KEEP POINTED IN SAFE DIRECTION FOR 30 SECONDS, THEN UNLOAD CAREFULLY. WEAR EYE AND EAR PROTECTION AND OBSERVE PROPER GUN SAFETY AT ALL TIMES. ALL PRODUCTS SOLD "AS IS".

ITALICIZED COMPONENTS ARE NO LONGER IN PRODUCTION, BUT MAY STILL BE FOUND IN CIRCULATION. CONSULT YOUR RELOADING MANUAL FOR ADDITIONAL DETAILS AND INFORMATION.