

12GA 2-3/4" & 3" MULTI-METAL WAD (250/BAG)

Ballistic Products wads made in the USA by Claybuster

The BP1253 is one of our most popular wad designs. With very ample shot volumes and Multi-Metal capability, it is applicable to many varied shooting situations.

The BP1253 is specifically designed to handle moderate volumes of non-toxic shot. It can handle a wide range of pellet materials, including lead, steel, bismuth, and SpheroTungsten. The moderate shotcup and angled wad slits on make it a superb wad for non-toxic pellets of many different materials.

Data: **The BP1253 is NOT the same wad as the PT1253.** Therefore, all new loading data is being produced for the BP1253. It is molded out of new TPS material made right here in the USA. Different materials mean different load results. **Do NOT use load data that was originally tested** for the PT1253.

TYPE: 1-1/4 oz lead loads (with overfill of shotcup), 7/8 oz steel shot. Other Multi-Metal loads include bismuth and other tungsten-type pellets, including BPX-12, SpheroTungsten 15.0 and 18.0.

NOTE: The reduced internal volume of tapered target hulls (Win AA-HS and Rem STS) do not function with the BP1253 wad. You won't see data for this combination because it simply does not work. Really, we tried.



WAD SPECIFICATIONS:

- Overall length: 1.780"
- Shotcup depth: 1.110"
- Cushion section: 0.450"
- Product Type: Wad, Multi-Metal capable for field use.
- Typical Loads: Non-toxic and high-capacity field loads.

Made in USA

Load ID	Ga.	Hull	Primer	Powder	Powder Grns.	Gas Seal	Wad	Filler Wads & Load Inserts	Over Shot	Shot (oz.)	Shot (grns.)	Shot Size	Buffer	PSI	FPS (muzz)
12-Gauge • 2¾" Length • Steel Shot • Fold Crimp															
11648	12	Cheddite	Ched209	Green Dot	21.0		BP1253			13/16	355.5	#5		10408	1424
11647	12	Cheddite	Ched209	Green Dot	23.0		BP1253			13/16	355.5	#5		10600	1458
11333	12	Fiocchi	Fio616	International	21.0		BP1253			5/6	366.2	#5		9875	1392
12-Gauge • 2 ³ /4" Length • BPX-12 Devastator Shot • Fold Crimp															
11662	12	Cheddite	Ched209	Longshot	34.5		BP1253			1 1/8	492.2	#5		10848	1523
12-Gauge • 2¾" Length • Hevi-Shot • Fold Crimp															
11660	12	Cheddite	Ched209	Longshot	32.0		BP1253			1 1/8	492.2	#5		9438	1454
11661	12	Cheddite	Ched209	Longshot	34.0		BP1253			1 1/8	492.2	#5		9673	1487
12-Gauge • 2 ³ /4" Length • SpheroTungsten Original-15 • Fold Crimp															
11646.2	12	Cheddite	Ched209	Longshot	34.5		BP1253			1 1/8	492.2	#7		11100	1507
12-Gauge • 3" Length • Lead Shot • Fold Crimp															
11641	12	Cheddite	Ched209	HS-6	32.0		BP1253			13/8	601.6	#4	Orig. 20 grains	9000	1196
11642	12	Cheddite	Ched209	HS-6	34.0		BP1253			13/8	601.6	#4	Orig. 20 grains	10000	1263
11643	12	Cheddite	Ched209	Longshot	32.0		BP1253			13/8	601.6	#4	Orig. 20 grains	9400	1317
11644	12	Cheddite	Ched209	Longshot	34.0		BP1253			13/8	601.6	#4	Orig. 20 grains	10300	1395
					12-Gaug	e•3″Ler	ngth • Bismut	h Shot • Fold Crimp)						
11658	12	Cheddite	Ched209	Longshot	30.0		BP1253		0S12	1 1/4	546.9	#5	Orig. 18 grains	8200	1275
11658.2	12	Cheddite	Ched209 HOT	Longshot	30.0		BP1253		0S12	1 1/4	546.9	#5	Orig. 18 grains	9745	1325
11652.2	12	Cheddite	Ched209	Longshot	31.5		BP1253		0S12	1 1/4	546.9	#5	Orig. 18 grains	11000	1339

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".