

16GA MULTI-METAL WAD

The BP1680 Striker is manufactured with our toughest TPS molding resin. It is the toughest and sturdiest 16ga wad on the planet. It is designed with Multi-Metal capabilities to accommodate heavy payloads in 16 gauge field loads. Our ballistic lab is producing all-new load data for the BP1680 that will include lead, steel, bismuth, BPX-12, SpheroTungsten 15.0, and SpheroTungsten 18.0. (Load data for the original PT1680 wad do not apply to the BP1680 Striker).

Slitting: The BP1680 is an unslit shotcup. The handloader MUST slit this wad before loading. Three to four slits of a minimum depth of 80% of the total length of the wad are required. Failure to slit the wad will produce a potentially dangerous slug-type projectile. (A preslit version is coming soon.)

MADE IN USA

STRIKER BP1680

*Dimensions

Overall Length:	1.625"
Shotcup Depth:	1.413"
Gas Seal Diam:	0.670"
Gas Seal Depth:	0.085"
Cushion Height:	NA
Weight:	37.0 grai

Features

 Maximum-capacity 16ga field wad

ns

- Varied load payloads and shot types.
- Unslit for custom slitting

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
16-GAUGE • 2-3/4" LENGTH • BISMUTH SHOT • FOLD CRIMP															
11534	16	Cheddite	Ched209	Longshot	20.8		BP1680	14FW20	0S16	7/8	382.8	#5		8825	1255
11547.2	16	Cheddite	Ched209	Steel	22.6		BP1680		0S16	1 1/8	492.2	#5	12 grains Orig.	10700	1199
16-GAUGE • 2-3/4″ LENGTH • BPX-12 DEVASTATOR SHOT • FOLD CRIMP															
11546	16	Cheddite	Ched209	Longshot	21.8	N716	BP1680	(2) 14FW20	0S16	1	437.5	#6		10900	1255
11545	16	Cheddite	Ched209	Longshot	23.8	N716	BP1680	(2) 14FW20	0S16	1	437.5	#6		10160	1367
11543	16	Fiocchi	Fio616	Longshot	20.0	N716	BP1680	(2) 14FW20	0S16	1	437.5	#6		8700	1168
16-GAUGE • 2-3/4" LENGTH • SPHEROTUNGSTEN ORIGINAL-15 SHOT • FOLD CRIMP															
11531	16	Cheddite	Ched209	Blue Dot	22.2		BP1680	(2) 14FW20 + 18CW28	0S16	1 1/8	492.2	#7		6198	1017
11532	16	Cheddite	Ched209	Blue Dot	24.6		BP1680	(2) 14FW20 + 18CW28	0S16	1 1/8	492.2	#7		7343	1111
11542	16	Cheddite	Ched209	Blue Dot	27.8		BP1680	(2) 14FW20 + 18CW28	0S16	1 1/8	492.2	#7		10800	1286
11541	16	Fiocchi	Fio616	Blue Dot	26.0		BP1680	(2) 14FW20 + 18CW28	0S16	1 1/8	492.2	#7		10900	1223
16-GAUGE • 2-3/4" LENGTH • SPHEROTUNGSTEN SUPER MAX-18 SHOT • FOLD CRIMP															
11540.2	16	Cheddite	Ched209	Blue Dot	26.3		BP1680	(3) 14FW20 + 18CW28	0S16	1 1/8	492.2	#9		10700	1225
11540	16	Cheddite	Ched209	Blue Dot	26.8		BP1680	(3) 14FW20 + 18CW28	0S16	1 1/8	492.2	#9		11000	1250
16-GAUGE • 2-3/4″ LENGTH • STEEL SHOT • FOLD CRIMP															
11552	16	Cheddite	Ched209	Universal	18.6		BP1680	14FW20 + 18CW28	0S16	3/4	328.1	#5		9800	1246
11551	16	Cheddite	Ched209	Universal	19.9		BP1680	14FW20 + 18CW28	0S16	3/4	328.1	#5		10800	1352
11529	16	Cheddite	Ched209	Steel	25.5		BP1680	18CW28	0S16	7/8	382.8	#5		10600	1397

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".