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Results 1 to 15 of 15

Thread: VdoMemories Blazing Buck & Ball or Buck & Slugs









Please forgive me for being a bit lazy, and letting the pictures do the talking!

These are deadly loads for hogs or to keep them around camp where bears offten visit during the night looking for easy food, these loads are meant for a smooth bore barrel and if you were to put drops of wax on the buckshot from a candle (drop by drop) to form a buckshot cluster you will be extending the range a bit on each layer of buckshot!

Please do not pour melted wax into the shell for your own safety!!!! Check the total weight of your payload before you choose your powder load!

If you were to fire them in a rifled barrel then you could end up with a donut shaped pattern of the buck shot, if at a close range then it would not be so bad

at all, say 20 to 25 yards on a charging hog with the slug or RB hitting first followed by a second wave of buck shots!

If nothing else the shock wave will kill in this case! Hope it helps. Ajay

Video Memories VdoMemorie's Blazing Buck & Slugs www.PreciousVideoMemories.com

Last edited by VdoMemorie; 06-20-2013 at 04:47 PM. **Reply With Quote** <u>#2</u> 05-06-2012, 08:26 AM Four-Sixty • What fun! I am almost there on my Lee 1oz slug load, so I have been wondering what to try next. It sounds like it's time to "Cowboy up" ang The Brass Man SPONSOR give some of these loads a try. TEAMBOOLITS I also want to play with some 20 ga 3" loads. Which hull from BPI would you reccomend Ajay, the Cheddite or the Fiocchi? Chris Join Date: Feb 2011 Location: Georgia Posts: 685 Last edited by Four-Sixty; 05-06-2012 at 09:14 AM. "Useful undertakings which require sustained attention and vigorous precision in order to succeed often end up by being abandoned, for, in America, as elsewhere, the people move forward by sudden impulses and short-lived efforts." Alexis de Tocqueville The human mind has a primitive ego defense mechanism that negates all realities that produce too much stress for the brain to handle. It's called denial. "Inferno" Dan Brown **Reply With Quote** #3 05-06-2012, 10:28 AM Greg5278 • What kind of pattern are you getting? Most of the Buck and Ball or slug loads I have played with didn't work well. Most were throwing the **Boolit Master** Buckshot well beyond an 18" circle at 20-25 yards. Join Date: Mar 2005 The onlyone that I wouldn't have second thoughts about using was a Location: East Coast load from BPI called 1 shot stopping power. I used a foster slug wrapped Posts: 428 in Teflon to take up the slack in the bore. The slug was discontinued years ago, and I haven't found a good replacement yet. It was scored to fragment in 3 pieces. I better option might be the 1 5/8" oz load of 0000 buck. I have found it to be hit or miss depending on the gun. It did manage several shots of 15-17" at 45 yards in a .726" cylinder bore. In tighter chokes somtimes it works, and sometimes it scatters to more than 36" at 35 yards. each pellet weighs 85gr. I have been too busy to try my .660" TC slug with some buffered buck behind it. I would go with sizes that stack 3 on 3 like #1 or perhaps 7 on 7. Greg **Reply With Quote**

05-06-2012, 12:56 PM VdoMemorie ○ Banned Join Date: May 2009 Posts: 852	Good morning Tree Rats, I just got 5 bags of Fed. 2 3/4 clear hull with Fed 209A magnum primers for \$13.49 each if you buy 5 bags or more on special. I like the clear one as its easy to identify the loads even tho I mark them! BPI has the 2 3/4 brown Fiocchi hulls for \$8.99
	Hello Greg, you are right about buck shot spreading out, but thats why I put drops of wax from a candle to form a buckshot cluster. To give the buck shot and slugs a firmer base. The main projectile is your slug or RB up front, the buck shot will help transmit the extra shock wave, just like whipped cream on a apple pie!
	I personally do not have a gun with 3 1/2 inch chamber, because that will give us the hull space to switch the .170 nitro to .250 nitro card and greately help the load with a firmer base!
	You are reffering to the Millar's foster slugs that would fragment into 3 pieces as they had a cut in them. The buck and ball was put together after reading about hogs charging hunters at 10 to 20 yards, bears attacking hunters in the camp while asleep all at close range! Ajay Video Memories VdoMemorie's Blazing Buck & Slugs www.PreciousVideoMemories.com
	Reply With Quote
05-06-2012, 09:43 PM	<u>#5</u>
grendelbane • Boolit Mold	That brings back memories. I too assembled some of those BPI loads. Yes, they were tough on the shoulder.
Join Date: Apr 2010 Location: Western Kentucky Posts: 17	Mine all patterned well, however. The slug would land at POA, and the 6 pellets would be grouped just above it.
Posts: 17	That was probably 23 years ago. I am now too old to take that kind of recoil. I thuoght it was pretty stiff even back then.
	Reply With Quote
10-07-2012, 02:06 PM	<u>#6</u>
VdoMemorie • Banned Join Date: May 2009	Greetings, since we are putting two loads in one (Buck shot and slug) We need to choose dense powders that will not consume too much hull space, the chart that I made to help me do just that:
Posts: 852	A lot least le

and slug, I would have loved to use .250 nitro card here but it would not fit unless I switch over to 3 1/2 inch hull.



the first one on left is the Powder Cup wad. Ajay BlazingSabots@Gmail.com Blazing Sabots, LLC www.BlazingSabots.com www.PreciousVideoMemories.com

Last edited by VdoMemorie; 01-04-2013 at 05:43 AM.

11-25-2012, 11:19 PM	#
VdoMemorie • Banned Join Date: May 2009	Greetings, in our Blazing Buck & Slug or our Blazing Buck & Ball loads we choose the next higher shot load data for Buck & Slug loads 1. For safety sake!
Posts: 852	2. To attain much higher speed and gain a bit at longer range!
	So for 2 oz shot load data, I'll use Blazing Sabot's 1 7/8 oz payload. So for 1 3/4 oz shot load data, I'll use Blazing Sabot's 1 5 / 8 oz payload So for 1 5/8 oz shot load data, I'll use Blazing Sabot's 1 1 / 2 oz payload
	Be sure to use .170" Darker nitro card between the Buck shot and your 7/8 oz
	Lee Drive Key slug for form a stronger barrier and good solid support! Put the Slug or RB on top and fold crimp.
	For OP wad try X12X or GS-2 (second from left and 4 th from left in the picture) and put yet another .170" Darker Nitro
	card on top of the OP wad, these Darker nitro card can be had from BPI and let them know you only want the Darker ones and will not accept th Regular ones!
	Just got some more Blazing Sabots loads on <u>http://www.facebook.com</u> /BlazingSabots?ref=hl
	be sure to check them out and I'll be adding more! Don't forget to leave your feed back and comments!
	Its so amazing to see this family of Slug & Buck shooters so warm and caring
	towards one another, my hats off to you all Brothers!!
	Regards, Ajay
	BlazingSabots@Gmail.com

www.BlazingSabots.com http://www.facebook.com/BlazingSabots?ref=hl www.PreciousVideoMemories.com **Reply With Quote** 04-08-2013, 10:22 AM #8 VdoMemorie • Good morning, time to have fun and blow up water filled bottle and see the wonderful effect of this double wave load's! Banned Join Date: May 2009 SHOTSHELL DATA Posts: 852 Powder Primer Wad Charge/Pressure 12 GA., 2 3/4" WINCHESTER POLYFORMED PLASTIC GAME SHELLS (PLASTIC BASE WAD) 1200 fps 24.5 gr./ 8,000 PSI 25.0 gr./ 6,800 PSI 1310 fps 26.2 gr/ 9.600 PSI 27.5 gr/ 7,900 PSI 1255 fps 25.8 gr./ 8,600 PSI 26.5 gr./ 7,200 PSI 24.8 gr./ 8,900 PSI 1 1/8 oz. Universal CCI 209M Windjammer 1 1/8 oz. Universal CCI 209SC 1 1/8 oz. Universal Fed. 209A Windjamme 24.0 gr./ 8.000 PSI 26.0 gr/ 9.400 PS Rem. Fig. 8 1 1/8 oz. Universal Win. 209 WAA12 24.0 gr./ 7,900 PSI 25.3 gr./ 9,000 PSI 26.0 gr./ 10,100 PSI 12 GA., 3" FEDERAL PLASTIC SHELL, 7/16" BASEWAD 1225 fps 1250 fps 1280 fps 1 5/8 oz. HS-7 1 5/8 oz. HS-7 Fed. 12SO Fed. 209A 39.0 gr./ 10,800 PSI Win. 209 Fio, TL1 38.0 gr/10.400 PSI 1 5/8 oz. Longshot 1 5/8 oz. Longshot CCI 209M CCI 209M 28.3 gr./ 10,600 PSI 28.8 gr./ 10,200 PSI Fed. 12S4 WAA12 30.8 gr./ 11,200 PSI 1 5/8 oz. Longshot 1 5/8 oz. Longshot Fed. 209A Fed. 209A Fed. 12S4 WAA12 28.3 gr/10,800 PSI 29.1 gr/10,000 PSI 1 5/8 oz. Longshot 1 5/8 oz. Longshot 30.0 gr./ 10,300 PSI 30.9 gr./ 9,500 PSI Win. 209 Fed. 12S4 WAA12 32.0 gr./ 10,600 PSI Win, 209 1155 fps 1210 fps 1 7/8 oz. HS-7 1 7/8 oz. HS-7 33.0 gr./ 11,400 PSI 34.0 gr./ 10,600 PSI Fed. 209A Fed 12S3 Fed. 209A WAA12 33.0 gr./ 9,400 PSI 33.0 gr./ 10,600 PSI 17/8 oz. HS-7 Win. 209 Fed. 12S3 17/8 oz. HS-7 Win. 209 Fio. TL1 Rem. SP12 Rem. SP12 Rem. SP12 1 7/8 oz. Longshot CCI 209M 1 7/8 oz. Longshot Fed. 209A 27.7 gr./ 10,600 PSI 27.1 gr./ 11,200 PSI 29.5 gr/11,400 PSI 1 7/8 oz. Longshot Win. 209 27.9 gr/ 9,900 PSI 1 7/8 oz. Longshot Win. 209 WAA12R + 28.0 gr/10,500 PSI .070" Card 12 GA., 3" FIOCCHI PLASTIC SHELLS 1100 fps 1155 fps 1 7/8 oz HS-7 CCI 209M Rem, B12H 30.5 gr./ 10,400 PSI 1 7/8 oz. HS-7 1 7/8 oz. HS-7 Rem. Fig. 8 Rem. R12H Fio. 616 34.0 gr./10,400 LUP 31.0 gr./ 10,600 PSI Win. 209 27.2 gr./ 10,800 PSI 27.0 gr./ 10,800 PSI 1 7/8 oz. Longshot Ched. 209 Rem. SP12 17/8 oz. Longshot Ched. 209 WAA12R 1 7/8 oz. Longshot Fio. 616 Fio. 616 Rem. SP12 WAA12R 27.5 gr./ 10,800 PS 1 7/8 oz. Longshot 26.9 gr./ 10.900 PSI 12 GA., 3" REMINGTON-PETERS PLASTIC GAME SHELLS 12 1295 fps 37.0 gr./ 9,400 LUP Rem. R12L 1 3/8 oz. HS-6 Rem. 209P 1 3/8 oz. HS-6 Rem. 209P WAA12 36.0 gr./ 9,900 LUP 1225 fps 28.9 gr./ 9,700 PSI 1280 fps 31.0 gr./ 10,600 PSI 1335 fps 1 5/8 oz. Longshot CCI 209M Rem. SP12 1 5/8 oz. Longshot 1 5/8 oz. Longshot CCI 209M Rem. 209P WAA12F114 Rem. SP12 28.0 gr./ 10,400 PSI 29.7 gr./ 9,000 PSI 31.3 gr./ 10,200 PSI 1 5/8 oz. Longshot 1 5/8 oz. Longshot Rem. 209P Win. 209 WAA12F114 Rem. SP12 29.0 gr/10.300 PSI 29.9 gr/ 9,300 PSI 32.2 gr./ 10,300 PSI 34.4 gr./ 11,200 PSI 1 5/8 oz. Longshot Win. 209 WAA12F114 29.8 gr./ 9,600 PSI 31.2 gr./ 11,300 PSI 1140 fps 36.0 gr./10,700 LUP 36.0 gr./10,800 LUP 1155 fps 1210 fps 1 7/8 oz. HS-7 Rem. 209P Rem. RP12 1 7/8 oz. HS-7 1 7/8 oz. Longshot Rem. 209P WAA12R CCI 209M Rem. SP12 27.6 gr./10,900 PSI 1 7/8 oz. Longshot 1 7/8 oz. Longshot Rem. SP12 Rem. SP12 28.4 gr./ 11,000 PSI 29.1 gr./ 8,600 PSI Rem 209P 30:8 gr./ 11,000 PSI Win. 209 12 GA., 3" WINCHESTER COMPRESSION-FORMED SUPER-X TYPE SHELLS 1295 fps 35.5 gr./ 9,400 LUP 1 3/8 oz. HS-6 Win. 209 WAA12 1205 fps 36.0 gr./10.200 LUP 15/8 oz. HS-7 Win. 209 Rem. R12H 1 5/8 oz. HS-7 Win. 209 WAA12 36.0 gr./10,400 LUP 166 NEVER EXCEED MAXIMUM LOADS

Shot (oz)	Powder	Primer	Wad		Charge	/Pressure
	12 G.	A., 3" WII	NCHESTER	COMPRESSION	FORMED SUPER	R-X TYPE SHELLS CONT.
1 7/8 oz.	HS-7	Win. 209	WAA12R	1100 fps 33.5 gr./10,600 LUP	10000	and states
	12 GA.,	3" WINC	HESTER PO	OLYFORMED PLA	ASTIC GAME SH	ELLS (PLASTIC BASEWAD)
	1	-	AN A A	1225 fps	1280 fps	1335 fps
		CCI 209M	Rem. R12L	31.6 gr./ 9,800 PSI	32.9 gr/10,200 PSI	34.5 gr./ 11,400 PSI
1 5/8 oz.	Longshot	CCI 209M	WAA12F114	-	31.6 gr/10,700 PSI	-
1 5/8 oz.	Longshot	Rem. 209P	Rem. R12L	32.2 gr./ 8,500 PSI	33.9 gr./ 9,200 PSI	35.7 gr./ 10,000 PSI
1 5/8 oz.	Longshot	Rem. 209P	WAA12F114	-	31.4 gr./ 10,400 PSI	
1 5/8 oz. 1 5/8 oz.	Longshot Longshot	Win. 209 Win. 209	Rem. R12L WAA12F114	33.6 gr./ 7,200 PSI	34.8 gr./ 8,700 PSI 32.7 gr./ 10,400 PSI	36.1 gr./ 10,300 PSI 34.0 gr./ 11,500 PSI
1 3/0 02.	Lunganut	Will. 203	100121114			34.0 giz 11,500 PSI
		0.01.00011		1155 fps	1210 fps	
1 7/8 oz.		CCI 209M	Rem. SP12	28.5 gr./ 9,900 PSI	31.0 gr/11,500 PSI	
1 7/8 oz.	Longsnot	CCI 209M	WAA12R + .070" Card	28.5 gr / 10,400 PSI 28.5 gr / 10,400 PSI		
1 7/8 oz.	Longshot	Rem. 209P	Rem. SP12	29.9 gr./ 8,300 PSI	31.0 gr./ 11,100 PSI	
1 7/8 oz.		Rem. 209P	WAA12R +	29.3 gr./ 9,500 PSI	30.9 gr./ 11,500 PSI	
			.070" Card	and But street of		
	Longshot		Rem. SP12	30.2 gr./ 9,500 PSI	32.0 gr./ 10,700 PSI	
1 7/8 oz.	Longshot	Win. 209	WAA12R +	29.5 gr./ 8,800 PSI	31.3 gr./ 11,000 PSI	
			.070" Card			the state of the s
(Factor)		12 GA	., 3 1/2" FED	DERAL STEEL SH	IOT SHELLS (LE	AD SHOT LOADS)
		and the second second		1250 fps	1300 fps	A Contraction of the second second
1 7/8 oz.	HS-7	CCI 209M	Fed. 12S0 +	42.0 gr./ 10,700 PSI		
			1-20 Ga.			
1.70	110.7	0010001	.135" Card	10.5 144.000 201		
1 7/8 oz.	HS-7	CCI 209M	WAA12SL + 1-20 Ga.	42.5 gr./ 11,200 PSI	-	
			1-20 Ga. .135" Card			
1 7/8 oz.	HS-7	Fed. 209A	Fed. 12S0 +	42.0 gr./ 11,600 PSI	_	
			1-20 Ga.	and But interes i di		
			.135" Card			
1 7/8 oz.	HS-7	Win. 209	Fed. 12S0 +	42.5 gr./ 10,500 PSI		
			1-20 Ga. .135" Card			
1 7/8 oz.	HS.7	Win. 209	WAA12SL +	42.0 gr./ 10,500 PSI		
110 02.	10-1	Aur. 203	1-20 Ga.	42.0 gi/ 10,000 F31		
			.135" Card			
1 7/8 oz.	Longshot	Fed. 209A	Fed. 12S0 +	36.3 gr./ 12,200 PSI	-	
			1-20 Ga	and the second second second		
170.	Lanash	Fed 000*	.135" Card	07.0 /10.000.001		
1 7/8 OZ.	Longshot	Fed. 209A	WAA12L + 1-20 Ga.	37.0 gr./ 12,300 PSI	TRADE STRATE	
			1-20 Ga. .135" Card			
1 7/8 oz.	Longshot	Fed. 209A	WAA12SL +	37.0 gr./ 12,500 PSI		
			1-20 Ga.			
			.135" Card			
1 7/8 oz.	Longshot	Rem. 209P	Fed. 12S0 +	37.8 gr./ 11,400 PSI	39.4 gr./ 13,300 PSI	
			1-20 Ga.			
1 7/8 oz.	Longshot	Rem. 209P	.135" Card WAA12L +	37.3 gr./ 12,100 PSI	39.2 gr./ 13,400 PSI	
11/0 02.	Longanot	Nom: 203P	1-20 Ga.	51.3 gr./ 12,100 PSI	55.2 gr/ 15,400 PSI	
			.135" Card			
1 7/8 oz.	Longshot	Rem. 209P	WAA12SL +	36.8 gr./ 12,400 PSI	39.0 gr./ 13,000 PSI	
			1-20 Ga.			
			.135" Card			
1000	110	in the second		1200 fps	, HEIRING LAD	N RED FRENN THE PARTY IN
2 oz.	HS-7	CCI 209M	Fed. 12S0 +	41.5 gr./ 10,600 PSI		
			1-20 Ga.			
2 oz.	HS-7	CCI 209M	.135" Card WAA12SL +	42.0 gr/11,500 PSI		
2.02.	113-1	00120301	1-20 Ga.	42.0 gi/ 11,000 PSI		
			.135" Card			

Sr	pwder	Primer	Wad		Charge/Pressure		
	12	GA., 3 1	1/2" FEDERA	L STEEL SHOT SHE	LLS (LEAD SHOT LOAD	S) CONT.	
1		N. ANN		1200 fps	the data was to a feat when the second		
2 oz.	HS-7	Fed. 209A	Fed. 12S0 +	41.0 gr./ 11,600 PSI			
			1-20 Ga.	and the second			
			.135" Card				
2 oz.	HS-7	Fed. 209A	WAA12SL +	40.0 gr./ 11,500 PSI			
			1-20 Ga.				
			.135" Card				
2 oz.	HS-7	Win. 209	Fed. 12S0 +	42.0 gr./ 10,600 PSI			
			1-20 Ga.				
		-	.135" Card	and the second second			
2 oz.	HS-7	Win. 209	WAA12SL +	42.5 gr./ 10,700 PSI			
			1-20 Ga.				
-		5 - 1 000 A	.135" Card	00.0			
2 oz.	Longshot	Fed. 209A	Fed. 12S3 + 1-20 Ga.	35.0 gr./ 12,900 PSI			
			.135" Card				
2 oz.	Longehot	Fed. 209A	WAA12SL	34.8 gr/13.300 PSI			
2 02. 2 02.	Longshot	Rem. 209P	Fed, 12S3 +	35.5 gr./ 12,400 PSI			
E UL	conyanut	Hom. 2001	1-20 Ga.	00.0 git 12,400 FOI			
			.135" Card				
2 oz.	Longshot	Rem. 209P	WAA12SL	35.3 gr./ 12,300 PSI			
	actigation			il out de la construction de la cons			
	110.7	0.01.00014	F-1 1004	1150 fps			
2 1/4 oz.	HS-7	CCI 209M	Fed. 12S4 +	38.5 gr./11,800 PSI			
			1-20 Ga.				
2 1/4 oz.	HS-7	CCI 209M	.135" Card Purple PC	41.5 gr./ 9,200 PSI			
2 1/4 02.		Fed. 209A	Activ TG30	38.5 gr./ 10,400 PSI			
2 1/4 02. 2 1/4 02.		Fed. 209A	Fed. 12S4 +	39.0 gr./ 12,500 PSI			
2 1/4 02.	no-/	F80, 203A	1-20 Ga.	33.0 912 12,300 1 31			
			.135" Card				
2 1/4 oz.	HS-7	Win. 209	Fed. 12S4 +	40.0 gr/12,600 PSI			
LITTOL	1101	1111. 200	1-20 Ga.	Note git retoon of		- 和学校 - 日本 - 日本 - 日本 - 日本 - 日本	
			.135" Card				
2 1/4 oz.	HS-7	Win. 209	Purple PC	41.0 gr./ 9,100 PSI			
	Longshot	Fed. 209A	Fed. 12S3	32.0 gr/13,700 PSI			
	Longshot	Fed. 209A	Rem. RXP	31.0 gr/13,200 PSI			
	Longshot	Fed. 209A	WAA12	31.0 gr./ 13,700 PSI			
	Longshot	Rem. 209P	Fed. 12S3	33.0 gr./ 12,900 PSI			
	Longshot	Rem. 209P	Rem. RXP	33.0 gr./ 12,600 PSI			
2 1/4 oz.	Longshot	Rem. 209P	WAA12	33.0 gr./ 13,400 PSI			
10201868	NEED IN	12 GA.,	3 1/2" REMI	NGTON STEEL SHO	T SHELLS (LEAD SHOT L	OADS)	CONTRACTOR OF
ALC: NOT	and the short			1250 fps	and the second		
1 7/8 oz.	HS-7	CCI 209M	Fed. 12S0	42.0 gr./ 11,700 PSI	CHE INTO A SOUGH		
1 7/8 oz.		Fed. 209A	Fed. 12S0	41.0 gr./ 12,400 PSI			
1 7/8 oz.	HS-7	Win. 209	Fed. 12S0	41.5 gr/11,600 PSI			
	Longshot	Fed. 209A	Fed. 12S0 +	36.0 gr./ 13,600 PSI			
	TAR BRIDE		1-20 Ga.				
			.135" Card				
1 7/8 oz.	Longshot	Fed. 209A	Rem. TGT12 +	36.0 gr./ 13,200 PSI			
			1-20 Ga.				
			.135" Card				
1 7/8 oz.	Longshot	Fed. 209A	WAA12SL +	36.1 gr./ 13,000 PSI			
			1-20 Ga.				
and the second			.135" Card	tenne en			
1 7/8 oz.	Longshot	Rem. 209P	Fed. 12S0 +	36.4 gr./ 13,000 PSI			
			1-20 Ga.				
		D 0000	.135" Card	00.0 ++ (40.400.00)			
1 7/8 oz.	Longshot	Rem. 209P	Rem. TGT12 +	36.0 gr./ 13,100 PSI			
			1-20 Ga.				
17/9.07	Loposhet	Rem 2000	.135" Card WAA12SL +	36.5 or / 13 200 PSI			
1 1/0 02.	congshot	Rem. 209P	1-20 Ga.	36.5 gr./ 13,200 PSI			
			.135" Card				
			.100 0010				

Shot (oz)	Powder	Primer	Wad	Constant of the second	Charge/Pressure	DO DO
102/	10	CA 21	0" DEMINIC	CON STEEL SUO	T CHELLO (LEAD CHOT LOADO) CONT	C. Antonio Martin
	12	GA., 5 1/	2 AEMING		T SHELLS (LEAD SHOT LOADS) CONT.	CONTRACTORY
2 oz.	HS-7	CCI 209M	Rem. RXP12 +	1200 fps 40.0 gr/11,500 PSI		
L UL	113-1	00120314	1-20 Ga. .135" Card	40.0 gi/ 11,500 F3i		
2 oz.	HS-7	CCI 209M	WAA12SL	39.5 gr./ 10,900 PSI		
2 oz.	HS-7	Fed. 209A	WAA12SL	39.0 gr./ 12,100 PSI		
2 oz.	HS-7	Win. 209	WAA12SL	38.5 gr./ 12,100 PSI		
2 oz.		Fed. 209A	Rem. TGT12	33.8 gr./ 13,000 PSI		
	Longshot		Fed. 12S3 +	34.0 gr./ 13,300 PSI		
			1-20 Ga.			
			.135" Card			
2 oz.	Longshot	Rem. 209P	Rem. TGT12	34.0 gr./ 13,300 PSI		
				1150 fps	1175 fps	
2 1/4 oz.	HS-7	Fed. 209A	Rem. SP12 +	36.5 gr./ 11,900 PSI		
			1-20 Ga.			
21/4	WC 7	Win 200	.135" Card	20 E or (11 000 DOI		
2 1/4 oz.	113-/	Win. 209	Rem. SP12 + 1-20 Ga.	38.5 gr./ 11,000 PSI		
			.135" Card			
2 1/4 oz	Longshot	Fed. 209A	Fed. 12S3	29.4 gr/13,100 PSI	29.9 gr./ 13,600 PSI	
		Fed. 209A	Rem. RXP	29.3 gr/13,300 PSI	30.0 gr./ 13,900 PSI	
2 1/4 oz.	Longshot	Fed. 209A	WAA12	29.5 gr./ 13,600 PSI	-	Panentor.
2 1/4 oz.	Longshot	Rem. 209P	Rem. RXP	31.0 gr/13,700 PSI		
		Rem. 209P	WAA12	30.0 gr./ 13,000 PSI	30.9 gr./ 13,500 PSI	
		12 CA	A 1/0" MINICH	ENTED OTELL	SHOT SHELLS (LEAD SHOT LOADS)	NEW ADDRESS
		12 GA., 0	5 1/2 WING			
1 7/8 oz.	HS-7	CCI 209M	Fed. 12S0	1250 fps 42.0 gr./ 11,000 PSI	1300 fps	
	HS-7	Fed. 209A	Fed. 1250	41.0 gr/11,900 PSI		
	HS-7	Win. 209	Fed. 12S0	41.5 gr/10,500 PSI		
		Fed. 209A	Fed. 12S3 +	35.5 gr./ 13,400 PSI	- De Martin Constantine de la constanti	
			1-20 Ga.			
			.135" Card			
1 7/8 oz.	Longshot	Fed. 209A	WAA12 +	35.9 gr./ 13,000 PSI		
			1-20 Ga.			
1.710	Langebal	F-1 0001	.135" Card	07.0 (40.000.00)		
1 7/8 OZ.	Longsnot	Fed. 209A	WAA12SL + 1-20 Ga.	37.0 gr./ 12,800 PSI		
			.135" Card			
1 7/8 oz.	Longshot	Win. 209	Fed. 12S3 +	37.9 gr./ 11,200 PSI	39.5 gr./ 12,400 PSI	
	al an and a second		1-20 Ga.			
			.135" Card			
1 7/8 oz.	Longshot	Win. 209	WAA12 +	37.2 gr./ 11,900 PSI	39.8 gr/13,100 PSI	
			1-20 Ga.			
1 7/8 07	Longshot	Win 200	.135" Card WAA12SL +	38.6 gr./ 11,100 PSI	the second s	
. 110 UL.	Conganol		1-20 Ga.	00.0 gir 11,100 F31		
			.135" Card			
				1000 (ma		
2 oz.	HS-7	CCI 209M	Fed. 12S0	1200 fps 39.0 gr/11,000 PSI		
	HS-7	Fed. 209A	Fed. 1250	39.0 gr/11,200 PSI		
	HS-7	Fed. 209A	WAA12SL	39.0 gr/12,200 PSI		
	HS-7	Win. 209	Fed. 12S0	39.0 gr./ 10,700 PSI		
	HS-7	Win. 209	WAA12SL +	39.0 gr./ 10,700 PSI		
			1-28 Ga.			
maril.	in sector and	-	.040" Card			
2 oz.	Longshot	Fed. 209A	Fed. 12S3 +	34.2 gr/13,400 PSI		
			1-20 Ga.			
	1 march 1	F-+ 000+	.135" Card	05.0		
2 oz.	Longshot	Fed. 209A	WAA12 +	35.0 gr/13,200 PSI		
			1-20 Ga. .135" Card			
1-3-1			100 000			
-						

	All services	1. 10. 14	5	SHOTSHEL	L DATA		
	Powder	Primer	Wad ·		Charge/Pressure		
	12 (GA., 3 1/2	WINCHES	TER STEEL SHOT S	HELLS (LEAD SHOT I	LOADS) CO	NT.
				1200 fps	equinont		
2 oz.	Longshot	Win. 209	Fed. 12S3 +	38.0 gr./11,300 PSI			
			1-20 Ga. .135" Card				
2 oz.	Longshot	Win. 209	WAA12 +	36.0 gr./ 12,800 PSI			
L OL.	Longonor	Will. 200	1-20 Ga.	00.0 gi./ 12,000 1 01			
			.135" Card				
1	1			1150 fps			INTERNA CONTRACTOR
2 1/4 oz.	HS-7	CCI 209M	Rem. SP12 +	39.0 gr./ 12,000 PSI			
			1-20 Ga.				
0.4/4	110.7	Wi- 000	.135" Card	00.0 m (10.000 DC)			
2 1/4 oz. 2 1/4 oz.	Longshot	Win. 209 Rem. 209P	WAA12F114 Fed. 12S4 +	38.0 gr./ 12,900 PSI 31.0 gr./ 13,500 PSI			
2 1/4 02.	Longshot	1011. 2001	1-20 Ga.	01.0 gi/ 10,000 101			
			.135" Card				
2 1/4 oz.	Longshot	Rem. 209P	Rem. R12H +	31.5 gr./ 12,400 PSI			
			1-20 Ga. .135" Card				
2 1/4 oz.	Longshot	Rem. 209P	WAA12F114 +	32.0 gr./ 14,000 PSI			
2 1/4 02.	Longshot	110111. 2001	1-20 Ga.	02.0 gi./ 14,000 1 01			
			.135" Card				
2 1/4 oz.	Longshot		Fed. 12S4	31.5 gr./ 13,300 PSI			
2 1/4 oz.	Longshot	Win. 209	Rem. R12H + 1-20 Ga.	32.0 gr./ 13,200 PSI			
			1-20 Ga. .135" Card				
2 1/4 oz.	Longshot	Win. 209	WAA12F114 +	32.0 gr./ 12,600 PSI			
	Jonor		1-20 Ga.				
			.135" Card				

Hoping it helps.

Best regards, Ajay Blazing Sabots, LLC http://www.facebook.com/BlazingSabots?ref=hl https://www.facebook.com/pages/Preci...75489969155338

Last edited by VdoMemorie; 06-20-2013 at 04:54 PM.

Reply With Quote

03-18-2014, 08:06 PM	<u>#9</u>
<u>vitralist</u> •	Hello everyone, I work at one of Europes largest manufacturer of
Boolit Mold	shotgun shell slug and buck shot manufacturers. I supervise the section
lain Data: Jun 2012	of slug and buckshot shell production. The wealth and education I received from this forum is unbelievable. My hat goes off to you Vdomemorie, I think your name is Ajay. Thanks to you sir you saved my Job at the plant with all your revolutionary (recepies).
Join Date: Jun 2013 Posts: 9	I haven't seen you lately. I hope all is well with you. Please keep up the good advice. John

07-22-2014, 08:34 PM		<u>#10</u>
cpileri • Boolit Master	Vitralist, So is Europe producing any loads inspired by this thread? i'm sure we are interested! C-	
Join Date: Mar 2011 Location: Texas Posts: 1,196		

"...the civil libertarians and rationalists who are ever on the alert to oppose tyranny "failed to take into account man's almost infinite appetite for distractions." In 1984, Orwell added, people are controlled by inflicting pain. In Brave New World, they are controlled by inflicting pleasure. In short, Orwell feared that what we fear will ruin us. Huxley feared that what we desire will ruin us. This book is about the possibility that Huxley, not Orwell, was right." - N.Postman **Reply With Quote** <u>#11</u> 07-24-2014, 04:27 PM Yes, we have picked up some good pointers, Our recipes are slightly different, Because our powders are different. Fortunately we do not have any shortages of powder. We mainly use Italian Powders. They send the slugs where you want them. The loads (as per Ajays) tutorials have improved with using nitro cards within the Wads and under wads. The rest is done with the powders. I tested a Lynam 525 slug (512gr actual

Join Date: Jun 2013 Posts: 9

vitralist •

Boolit Mold

weight) @ 160 meters. Well it shot the Target, a big square piece of marble, 1m.x1meter.This was done at an abandoned Quary. I am very gratefull to all that share their knowledge and make life more interesting. Thank you all.

07-25-2014, 05:12 PM	#12
cpileri Boolit Master SPONSOR Join Date: Mar 2011 Location: Texas Posts: 1,196	any chance of seeing some of those slugs? or of an american importer? C-
	"the civil libertarians and rationalists who are ever on the alert to oppose tyranny "failed to take into account man's almost infinite appetite for distractions." In 1984, Orwell added, people are controlled by inflicting pain. In Brave New World, they are controlled by inflicting pleasure. In short, Orwell feared that what we fear will ruin us. Huxley feared that what we desire will ruin us. This book is about the possibility that Huxley, not Orwell, was right." -N.Postman
	Reply With Quote
07-25-2014, 05:14 PM	<u>#13</u>
imort Boolit Master Bitter Clinger Contributor Image: Contributor Image: Contributor Image: Contributor Image: Contributor Image: Contributor	Ajay got run off. Huge loss.



Join Date: Jan 2011 Location: Color Me Gone Posts: 8,303

> "Had his shooting been as good as his running, he might have given a better account of himself." James. C. Henderson

> > **Reply With Quote**

<u>#14</u> 07-25-2014, 05:20 PM cpileri • i got a message from Ajay, hope its ok to relay: **Boolit Master** SPONSOR TEAMBOOLITS Hello Brother Cpileri, I sure am glad to see you here, we were hacked not to long ago right here by Drug dealer's and we had a mess on our hands and it took quite some effort to clean it up here, we are laying low Join Date: Mar 2011 and once things get ok we will open up the registration, I can't wait for Location: Texas that day! Posts: 1,196 I want to say something so you can help me convey my message: 1. There is no money in what I do with slugs or Sabots, I only did it to share my knowledge with my Elite Family of Slug shooter's who were very caring to me and believed in me and stood by me all along! 2. Its not the Forum that is good or bad, its the goodness of those people what makes it Great! 3. I found the very best group of humble slug shooters that encouraged me to further develop slug and sabot loading tech. and I really enjoyed their support (My slug shooting family) My Super Blazing Sabot project has been put on hold in the mean time for lack of support from family member's! Being able to share ones idea's gives you such a Great feeling and I felt blessed among Cast Boolits Family Member's for they were Very Special! Best regards, Ajay https://www.facebook.com/BlazingSabots? ... e=bookmark "...the civil libertarians and rationalists who are ever on the alert to oppose tyranny "failed to take into account man's almost infinite appetite for distractions." In 1984, Orwell added, people are controlled by inflicting pain. In Brave New World, they are controlled by inflicting pleasure. In short, Orwell feared that what we fear will ruin us. Huxley feared that what we desire will ruin us. This book is about the possibility that Huxley, not Orwell, was right." - N.Postman



vitralist •

Boolit Mold



Join Date: Jun 2013 Posts: 9 Cpireli wrote: (any chance of seeing some of those slugs? or of an american importer? C-)

Dear Cpireli, Like I mentioned we shoot the Lynam 525. Nothing different, as the mold was bought in the USA. And for competition we use the lighter 7/8 Lee Key slug. Also we have customers that want the Gualandi slug attached to 1 1/8 slug. BPI calls it Big Dangerous Game. (my foot) Not so accurate. Now keep in mind our propellants are different than all the American propellants. You have to work up a load with a lot of trips to the range. Unfortunately the contract I have with the company I work for does not allow me to get into depth, or else I will be picking up a pink slip come Monday. LOL. I hope I covered you. best regards. John

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-- Grey Theme

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					5
BP	Bronze Point	IMR	Improved Military Rifle	PTD	Pointed
BR	Bench Rest	Μ	Magnum	RN	Round Nose
ΒT	Boat Tail	PL	Power-Lokt	SP	Soft Point
С	Compressed Charge	PR	Primer	SPCL	Soft Point "Core-Lokt"
HP	Hollow Point	PSPCL	Pointed Soft Point "Core Lokt"	C.O.L.	Cartridge Overall Length
PSP	Pointed Soft Point	Spz	Spitzer Point	SBT	Spitzer Boat Tail
LRN	Lead Round Nose	LWC	Lead Wad Cutter	LSWC	Lead Semi Wad Cutter
GC	Gas Check				

All times are GMT -4. The time now is 12:25 PM. Abbreviations used in Reloading

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