

12 Gauge 2-3/4" Data for Steel Shot

AWARNING

Scale all powder charges before and frequently during the reloading process to verify the amount you are loading in the shell is consistent with the loading data you are following.

Do Not Reload Shotshells Until You Read and Understand the Entire Contents of This Data.

This data has been tested by Precision Reloading and has been found to produce the tested results when assembled with our lots of components, the use of new or once fired shotgun hulls specified with the data, on our loading tools and by our technicians. Because Precision Reloading has no control over any of the numerous possible variations in component lots, in tool and die dimensions, and in reloading procedures, the individual reloader is solely responsible for any variation that may be incurred by assembled ammunition. Precision Reloading has no control over how reloading is conducted by the individual or with what components and dies. Every change in equipment, procedure, and component lot will affect the ballistics and/or safety and usefulness of a load. Therefore, no warranties are implied or expressed by the data and copy contained herein. We specifically disclaim any and all liability for consequential damages of any kind.

All loading data listed herein is within SAAMI guidelines and has been tested using the piezoelectric transducer system. ©Copyright Precision Reloading, LLC. 2018

	Cheddite 12 Gauge 2-3/4" Plastic Hull with Plastic Basewad									
Primer	Powder	Grains	Wad Column	Filler Wad	Steel Shot (oz.)	Velocity	Pressure (PSI)	Load #		
Fed 209A	Steel	40.0	TUWSBL24		13/16	1,717	9,520	12001		

Precision Reloading, LLC Hull Item Number - CH12GA, CH12HGA

Insert Filler Wad Under Shot in Base of Wad.

Federal 12 Gauge 2-3/4" Plastic Gold Medal Hull										
Primer	Powder	Grains	Wad Column	Filler Wad	Steel Shot (oz.)	Velocity	Pressure (PSI)	Load #		
Fed 209A	Steel	38.0	TUWSBL24		13/16	1,696	10,280	12002		

Precision Reloading, LLC Hull Item Number - HLF12UL8GM

Insert Filler Wad Under Shot in Base of Wad.

Reloading Notes

Federal 12 Gauge 2-3/4" Plastic Hull with Paper Basewad									
Primer	Powder	Grains	Wad Column	Filler Wad	Steel Shot (oz.)	Velocity	Pressure (PSI)	Load #	
Fed 209A	Steel	37.0	TUWSBL24		13/16	1,608	8,680	12003	
Fed 209A	Steel	38.0	TUWSBL24		13/16	1,658	9,350	12004	
Fed 209A	Steel	39.0	TUWSBL24		13/16	1,704	9,880	12005	
Fed 209A	Steel	40.0	TUWSBL24		13/16	1,750	10,600	12006	

Precision Reloading, LLC Hull Item Number - HLR12RL8, HLF12RH8

Insert Filler Wad Under Shot in Base of Wad.

	Fiocchi 12 Gauge 2-3/4" Plastic Hull with Plastic Basewad									
Primer	Powder	Grains	Wad Column	Filler Wad	Steel Shot (oz.)	Velocity	Pressure (PSI)	Load #		
Fed 209A	Steel	39.5	TUWSBL24		13/16	1,739	10,600	12007		

Precision Reloading, LLC Hull Item Number - FC12GA, FC12HGA

Insert Filler Wad Under Shot in Base of Wad.

Remington 12 Gauge 2-3/4" Plastic STS Unibody									
Primer	Powder	Grains	Wad Column	Filler Wad	Steel Shot (oz.)	Velocity	Pressure (PSI)	Load #	
Fed 209A	Steel	32.5	TUWSBL24		13/16	1,595	11,030	12009	

Precision Reloading, LLC Hull Item Number - HLR12UL8S, HLR12UL8N, HLR12UL6G, HLR12UL8G

Insert Filler Wad Under Shot in Base of Wad.

Remington 12 Gauge 2-3/4" Plastic Hull with Yellow Basewad									
Primer	Powder	Grains	Wad Column	Filler Wad	Steel Shot (oz.)	Velocity	Pressure (PSI)	Load #	
Fed 209A	Steel	37.5	TUWSBL24		13/16	1,701	10,680	12008	

Precision Reloading, LLC Hull Item Number - HLR12PH6B, HLR12PH6G, HLR12PH6S

Insert Filler Wad Under Shot in Base of Wad.

Reloading Notes

AWARNING

Scale all powder charges before and frequently during the reloading process to verify the amount you are loading in the shell is consistent with the loading data you are following.

Do Not Reload Shotshells Until You Read and Understand the Entire Contents of This Data.

This data has been tested by Precision Reloading and has been found to produce the tested results when assembled with our lots of components, the use of new or once fired shotgun hulls specified with the data, on our loading tools and by our technicians. Because Precision Reloading has no control over any of the numerous possible variations in component lots, in tool and die dimensions, and in reloading procedures, the individual reloader is solely responsible for any variation that may be incurred by assembled ammunition. Precision Reloading has no control over how reloading is conducted by the individual or with what components and dies. Every change in equipment, procedure, and component lot will affect the ballistics and/or safety and usefulness of a load. Therefore, no warranties are implied or expressed by the data and copy contained herein. We specifically disclaim any and all liability for consequential damages of any kind. All loading data listed herein is within SAAMI guidelines and has been tested using the piezoelectric transducer system.

©Copyright Precision Reloading, LLC. 2018