

TUWGL12 Wad

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 Case with Plastic Basewad									
Primer	Powder	Grains	Wad Column	Filler Wad	Steel Shot (oz.)	Velocity	Pressure (PSI)	Load #		
Ched 209	800X	24.5	TUWGL12		1	1,329	11,410	120199		
Ched 209	Blue Dot	37.0	TUWGL12		1	1,454	10,190	120059		
Ched 209	HS-6	29.5	TUWGL12		1	1,359	11,260	120293		
Ched 209	IMR Blue	36.0	TUWGL12		1	1,377	10,440	120099		
Ched 209	Longshot	29.5	TUWGL12		1	1,482	11,410	120150		
Ched 209	Universal	23.5	TUWGL12		1	1,371	11,400	120245		
Fiocchi 616	800X	24.5	TUWGL12		1	1,308	10,470	120200		
Fiocchi 616	Blue Dot	37.0	TUWGL12		1	1,453	10,130	120060		
Fiocchi 616	HS-6	29.5	TUWGL12		1	1,325	10,310	120294		
Fiocchi 616	IMR Blue	36.0	TUWGL12		1	1,383	10,390	120100		
Fiocchi 616	Longshot	29.5	TUWGL12		1	1,461	10,650	120151		
Fiocchi 616	Universal	23.5	TUWGL12		1	1,364	11,140	120246		

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	800X	23.0	TUWGL12		1	1,302	11,480	120201		
Fed 209A	Blue Dot	32.5	TUWGL12		1	1,408	11,110	120052		
Fed 209A	HS-6	27.0	TUWGL12		1	1,289	10,860	120295		
Fed 209A	IMR Blue	32.5	TUWGL12		1	1,341	11,340	120101		
Fed 209A	Longshot	27.5	TUWGL12		1	1,432	11,500	120152		
Fed 209A	Steel	30.0	TUWGL12		1	1,431	10,190	120021		
Fed 209A	Universal	21.0	TUWGL12		1	1,321	11,460	120247		
Win 209	800X	23.0	TUWGL12		1	1,297	11,450	120202		
Win 209	Blue Dot	32.5	TUWGL12		1	1,334	9,860	120053		
Win 209	HS-6	27.0	TUWGL12		1	1,266	10,410	120296		
Win 209	IMR Blue	32.5	TUWGL12		1	1,308	10,470	120102		
Win 209	Longshot	27.5	TUWGL12		1	1,432	11,390	120153		
Win 209	Universal	21.0	TUWGL12		1	1,297	10,900	120248		

Precision Reloading, LLC Hull Item Number - HLF12UL8GM

Insert Filler Wad Under Shot in Base of Wad.

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	800X	25.0	TUWGL12		1	1,345	11,440	120203	
Fed 209A	HS-6	29.5	TUWGL12		1	1,359	11,200	120297	
Fed 209A	IMR Blue	34.0	TUWGL12		1	1,358	10,870	120103	
Fed 209A	Longshot	29.5	TUWGL12		1	1,457	11,090	120154	
Fed 209A	Universal	22.5	TUWGL12		1	1,332	11,270	120249	
Win 209	800X	25.0	TUWGL12		1	1,316	10,430	120204	
Win 209	HS-6	29.5	TUWGL12		1	1,336	10,620	120298	
Win 209	IMR Blue	34.0	TUWGL12		1	1,317	10,120	120104	
Win 209	Longshot	29.5	TUWGL12		1	1,448	10,710	120155	
Win 209	Universal	22.5	TUWGL12		1	1,322	10,820	120250	

Precision Reloading, LLC Hull Item Number - HLF12RL8, HLF12RH8

Insert Filler Wad Under Shot in Base of Wad.

A WARNING

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

	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 #		
Ched 209	800X	24.5	TUWGL12		1	1,325	10,940	120205		
Ched 209	Blue Dot	35.0	TUWGL12		1	1,422	10,510	120050		
Ched 209	HS-6	29.5	TUWGL12		1	1,366	11,450	120299		
Ched 209	IMR Blue	34.5	TUWGL12		1	1,370	11,300	120105		
Ched 209	Longshot	27.5	TUWGL12		1	1,424	11,420	120156		
Ched 209	Universal	23.0	TUWGL12		1	1,353	11,450	120251		
Fed 209A	Steel	29.5	TUWGL12		1	1,374	8,920	120018		
Fed 209A	Steel	32.5	TUWGL12		1	1,514	11,470	120017		
Fiocchi 616	800X	24.5	TUWGL12		1	1,333	11,300	120206		
Fiocchi 616	Blue Dot	35.0	TUWGL12		1	1,416	10,600	120051		
Fiocchi 616	HS-6	29.5	TUWGL12		1	1,317	10,210	120300		
Fiocchi 616	IMR Blue	34.5	TUWGL12		1	1,353	10,810	120106		
Fiocchi 616	Longshot	27.5	TUWGL12		1	1,423	10,900	120157		
Fiocchi 616	Universal	23.0	TUWGL12		1	1,353	11,210	120252		

Precision Reloading, LLC Hull Item Number - FC12GA, FC12HGA

Insert Filler Wad Under Shot in Base of Wad.

	Remington 12 Gauge 2-3/4" STS Unibody Hull										
Primer	Powder	Grains	Wad Column	Filler Wad	Steel Shot (oz.)	Velocity	Pressure (PSI)	Load #			
Fed 209A	Blue Dot	27.0	TUWGL12		1	1,256	10,790	120057			
Fed 209A	IMR Blue	27.0	TUWGL12		1	1,214	11,120	120110			
Fed 209A	Longshot	23.0	TUWGL12		1	1,302	11,280	120158			
Fed 209A	Steel	26.0	TUWGL12		1	1,365	11,450	120022			
Fed 209A	Universal	18.5	TUWGL12		1	1,219	11,310	120253			
Win 209	Blue Dot	27.0	TUWGL12		1	1,215	9,950	120058			
Win 209	Longshot	23.0	TUWGL12		1	1,307	10,930	120159			
Win 209	Universal	18.5	TUWGL12		1	1,224	10,550	120254			

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

Insert Filler Wad Under Shot in Base of Wad.



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

	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	800X	23.0	TUWGL12		1	1,300	11,350	120207		
Fed 209A	Blue Dot	33.5	TUWGL12		1	1,419	10,670	120054		
Fed 209A	HS-6	28.0	TUWGL12		1	1,310	11,110	120301		
Fed 209A	IMR Blue	33.0	TUWGL12		1	1,345	11,000	120107		
Fed 209A	Longshot	26.5	TUWGL12		1	1,375	10,280	120160		
Fed 209A	Steel	31.5	TUWGL12		1	1,487	10,820	120023		
Fed 209A	Universal	21.0	TUWGL12		1	1,298	11,240	120255		
Rem 209P	800X	23.0	TUWGL12		1	1,270	10,660	120208		
Rem 209P	Blue Dot	33.5	TUWGL12		1	1,385	10,210	120056		
Rem 209P	HS-6	28.0	TUWGL12		1	1,300	10,460	120302		
Rem 209P	IMR Blue	33.0	TUWGL12		1	1,306	10,540	120109		
Rem 209P	Longshot	26.5	TUWGL12		1	1,381	10,330	120161		
Rem 209P	Universal	21.0	TUWGL12		1	1,279	10,160	120256		
Win 209	800X	23.0	TUWGL12		1	1,277	10,740	120209		
Win 209	Blue Dot	33.5	TUWGL12		1	1,394	10,620	120055		
Win 209	HS-6	28.0	TUWGL12		1	1,297	10,770	120303		
Win 209	IMR Blue	33.0	TUWGL12		1	1,314	10,470	120108		
Win 209	Longshot	26.5	TUWGL12		1	1,369	10,160	120162		
Win 209	Universal	21.0	TUWGL12		1	1,280	10,760	120257		

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