

TUPRW1235 Wad

12 Gauge 3-1/2" 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 3-1/2" Plastic Hull with Plastic Basewad									
Primer	Powder	Grains	Wad Column	Filler Wad	Steel Shot (oz.)	Velocity	Pressure (PSI)	Load #	
Ched 209	Longshot	31.5	TUPRW1235	XYFE37520	1-3/8	1,341	12,680	1235014	
Fiocchi 616	Longshot	32.5	TUPRW1235	XYFE37520	1-3/8	1,322	10,490	1235015	
Ched 209	IMR Blue	38.0	TUPRW1235	XYFE12520	1-1/2	1,311	13,420	1235055	
Ched 209	Longshot	29.0	TUPRW1235	XYFE12520	1-1/2	1,273	13,650	1235021	
Fed 209A	Steel	29.0	TUPRW1235	XYFE12520	1-1/2	1,239	12,590	1235004	
Fiocchi 616	IMR Blue	38.0	TUPRW1235	XYFE12520	1-1/2	1,276	12,340	1235056	
Fiocchi 616	Longshot	30.0	TUPRW1235	XYFE12520	1-1/2	1,279	13,530	1235022	

Precision Reloading, LLC Hull Item Number - CH1235GA

Insert Filler Wad Under Shot in Base of Wad.

Reloading Notes

Fiocchi 12 Gauge 3-1/2" Plastic Hull with Plastic Basewad									
Primer	Powder	Grains	Wad Column	Filler Wad	Steel Shot (oz.)	Velocity	Pressure (PSI)	Load #	
Ched 209	IMR Blue	40.0	TUPRW1235	XYFE37520	1-3/8	1,392	13,680	1235050	
Ched 209	Longshot	31.5	TUPRW1235	XYFE37520	1-3/8	1,376	13,930	1235016	
Fiocchi 616	IMR Blue	40.0	TUPRW1235	XYFE37520	1-3/8	1,371	13,340	1235051	
Fiocchi 616	Longshot	31.5	TUPRW1235	XYFE37520	1-3/8	1,343	12,460	1235017	
Ched 209	Blue Dot	34.0	TUPRW1235	XYFE12520	1-1/2	1,314	13,900	1235038	
Ched 209	IMR Blue	35.0	TUPRW1235	XYFE12520	1-1/2	1,257	13,760	1235057	
Ched 209	Longshot	27.0	TUPRW1235	XYFE12520	1-1/2	1,232	13,770	1235023	
Fed 209A	Steel	30.0	TUPRW1235	XYFE12520	1-1/2	1,255	12,230	1235005	
Fiocchi 616	Blue Dot	34.0	TUPRW1235	XYFE12520	1-1/2	1,298	13,310	1235039	
Fiocchi 616	IMR Blue	35.0	TUPRW1235	XYFE12520	1-1/2	1,240	13,170	1235058	
Fiocchi 616	Longshot	27.5	TUPRW1235	XYFE12520	1-1/2	1,247	13,950	1235024	

Precision Reloading, LLC Hull Item Number - FC1235GA

Insert Filler Wad Under Shot in Base of Wad.

Remington 12 Gauge 3-1/2" Plastic Hull with Plastic Basewad								
Primer	Powder	Grains	Wad Column	Filler Wad	Steel Shot (oz.)	Velocity	Pressure (PSI)	Load #
Fed 209A	Blue Dot	36.5	TUPRW1235	XYFE37520	1-3/8	1,401	13,700	1235035
Fed 209A	IMR Blue	38.0	TUPRW1235	XYFE37520	1-3/8	1,362	13,790	1235052
Fed 209A	Longshot	31.5	TUPRW1235	XYFE37520	1-3/8	1,373	13,920	1235018
Rem 209P	Blue Dot	36.5	TUPRW1235	XYFE37520	1-3/8	1,331	11,110	1235036
Rem 209P	IMR Blue	38.0	TUPRW1235	XYFE37520	1-3/8	1,324	12,420	1235053
Rem 209P	Longshot	31.5	TUPRW1235	XYFE37520	1-3/8	1,357	13,650	1235019
Win 209	Blue Dot	36.5	TUPRW1235	XYFE37520	1-3/8	1,373	12,560	1235037
Win 209	IMR Blue	38.0	TUPRW1235	XYFE37520	1-3/8	1,349	13,210	1235054
Win 209	Longshot	31.5	TUPRW1235	XYFE37520	1-3/8	1,352	13,840	1235020
Fed 209A	Blue Dot	31.0	TUPRW1235	XYFE12520	1-1/2	1,237	13,180	1235040
Fed 209A	IMR Blue	33.0	TUPRW1235	XYFE12520	1-1/2	1,238	13,950	1235059
Fed 209A	Longshot	27.5	TUPRW1235	XYFE12520	1-1/2	1,230	13,090	1235025
Fed 209A	Steel	25.5	TUPRW1235	XYFE12520	1-1/2	1,223	10,620	1235006
Rem 209P	Blue Dot	31.5	TUPRW1235	XYFE12520	1-1/2	1,232	11,400	1235041
Rem 209P	IMR Blue	33.0	TUPRW1235	XYFE12520	1-1/2	1,216	12,180	1235060
Rem 209P	Longshot	27.5	TUPRW1235	XYFE12520	1-1/2	1,234	13,460	1235026
Win 209	Blue Dot	31.5	TUPRW1235	XYFE12520	1-1/2	1,251	13,070	1235042
Win 209	IMR Blue	33.0	TUPRW1235	XYFE12520	1-1/2	1,214	13,080	1235061
Win 209	Longshot	28.0	TUPRW1235	XYFE12520	1-1/2	1,238	12,850	1235027

Precision Reloading, LLC Hull Item Number - HLR1235PH6B, HLR1235PH6G & HLR1235PH6S

Insert Filler Wad Under Shot in Base of Wad.

Reloading Notes



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.