

TUPRW105 Wad

10 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 10 Gauge 3-1/2" Plastic Hull with Plastic Basewad										
Primer	Powder	Grains	Over Powder	Wad Column	Filler Wad	Steel Shot (oz.)	Over Shot	Velocity	Pressure (PSI)	Load #	
Ched 209	Blue Dot	49.0		TUPRW105	(2) XYFE25020	1-1/4		1,521	9,790	105023	
Ched 209	IMR Blue	46.0		TUPRW105	(2) XYFE25020	1-1/4		1,442	10,780	105040	
Fio 616	IMR Blue	47.0		TUPRW105	(2) XYFE25020	1-1/4		1,429	9,590	105041	
Ched 209	Blue Dot	43.0		TUPRW105	XYFE25020	1-3/8		1,441	10,910	105018	
Ched 209	IMR Blue	40.0		TUPRW105	XYFE25020	1-3/8		1,289	10,150	105034	
Ched 209	Longshot	30.5	TUWGS10	TUPRW105	XYFE25020	1-3/8	12 ga030 card	1,307	10,930	105052	
Fio 616	IMR Blue	41.0		TUPRW105	XYFE25020	1-3/8		1,302	10,010	105035	
Fio 616	Longshot	31.5	TUWGS10	TUPRW105	XYFE25020	1-3/8	12 ga030 card	1,304	10,990	105053	
Ched 209	Blue Dot	38.5		TUPRW105	XYFE12520	1-1/2		1,322	10,850	105011	
Ched 209	IMR Blue	37.0		TUPRW105	XYFE12520	1-1/2		1,225	10,540	105028	
Ched 209	Longshot	29.0	TUWGS10	TUPRW105	XYFE12520	1-1/2		1,233	10,960	105046	
Fed 209A	Steel	37.5		TUPRW105	XYFE12520	1-1/2		1,350	10,620	105001	
Fio 616	Blue Dot	40.5		TUPRW105	XYFE12520	1-1/2		1,276	8,720	105012	
Fio 616	IMR Blue	37.0		TUPRW105	XYFE12520	1-1/2		1,251	8,890	105029	
Fio 616	Longshot	29.0	TUWGS10	TUPRW105	XYFE12520	1-1/2		1,212	9,930	105047	
Ched 209	Blue Dot	34.0		TUPRW105		1-5/8		1,215	10,600	105007	
Fed 209A	Steel	34.5		TUPRW105		1-5/8		1,253	10,780	105004	
Fio 616	Blue Dot	34.0		TUPRW105		1-5/8		1,223	10,890	105008	

		Federa	al 10 Ga	uge 3-1/2	?" Plastic l	Hull with	Paper Ba	sewad		
Primer	Powder	Grains	Over Powder	Wad Column	Filler Wad	Steel Shot (oz.)	Over Shot	Velocity	Pressure (PSI)	Load #
Fed 209A	Blue Dot	46.0		TUPRW105	(2) XYFE25020	1-1/4		1,501	10,220	105024
Fed 209A	IMR Blue	45.0		TUPRW105	(2) XYFE25020	1-1/4		1,422	10,350	105042
Fed 209A	Longshot	35.0	TUWGS10	TUPRW105	(2) XYFE25020	1-1/4		1,409	10,780	105058
Win 209	Blue Dot	49.0		TUPRW105	(2) XYFE25020	1-1/4		1,538	10,030	105025
Win 209	IMR Blue	46.0		TUPRW105	(2) XYFE25020	1-1/4		1,413	9,760	105043
Win 209	Longshot	35.0	TUWGS10	TUPRW105	(2) XYFE25020	1-1/4		1,394	10,180	105059
Fed 209A	Blue Dot	40.0		TUPRW105	XYFE25020	1-3/8		1,375	10,510	105019
Fed 209A	IMR Blue	38.0		TUPRW105	XYFE25020	1-3/8		1,269	10,260	105036
Fed 209A	Longshot	31.0	TUWGS10	TUPRW105	XYFE25020	1-3/8		1,301	10,950	105054
Win 209	Blue Dot	44.0		TUPRW105	XYFE25020	1-3/8		1,411	10,150	105020
Win 209	IMR Blue	39.0		TUPRW105	XYFE25020	1-3/8		1,259	9,340	105037
Win 209	Longshot	31.0	TUWGS10	TUPRW105	XYFE25020	1-3/8		1,287	10,450	105055
Fed 209A	Blue Dot	36.5		TUPRW105	XYFE12520	1-1/2		1,277	10,380	105013
Fed 209A	IMR Blue	35.0	TUWGS10	TUPRW105	XYFE12520	1-1/2		1,223	10,980	105030
Fed 209A	Longshot	27.0	TUWGS10	TUPRW105	XYFE12520	1-1/2		1,200	10,870	105048
Fed 209A	Steel	37.0		TUPRW105	XYFE12520	1-1/2		1,328	10,520	105002
Win 209	Blue Dot	39.0		TUPRW105	XYFE12520	1-1/2		1,309	10,340	105014
Win 209	IMR Blue	35.0	TUWGS10	TUPRW105	XYFE12520	1-1/2		1,248	10,210	105031
Win 209	Longshot	27.0	TUWGS10	TUPRW105	XYFE12520	1-1/2		1,211	9,960	105049
Fed 209A	Blue Dot	30.0		TUPRW105		1-5/8		1,215	10,710	105009
Fed 209A	Steel	34.5		TUPRW105		1-5/8		1,255	10,640	105005
Win 209	Blue Dot	30.0		TUPRW105		1-5/8		1,228	10,940	105010

Precision Reloading, LLC Hull Item Number - HLF10RH6

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.

	Remington 10 Gauge 3-1/2" Plastic Hull with High Basewad Hull												
Primer	Powder	Grains	Over Powder	Wad Column	Filler Wad	Steel Shot (oz.)	Over Shot	Velocity	Pressure (PSI)	Load #			
Fed 209A	Blue Dot	45.5		TUPRW105	(2) XYFE25020	1-1/4		1,552	11,000	105026			
Win 209	Blue Dot	47.0		TUPRW105	(2) XYFE25020	1-1/4		1,546	10,820	105027			
Fed 209A	Blue Dot	39.0		TUPRW105	XYFE25020	1-3/8		1,369	10,780	105021			
Win 209	Blue Dot	40.5		TUPRW105	XYFE25020	1-3/8		1,378	10,550	105022			
Fed 209A	Blue Dot	34.0		TUPRW105	XYFE12520	1-1/2		1,260	10,980	105015			
Rem 209	Blue Dot	34.0		TUPRW105	XYFE12520	1-1/2		1,232	10,130	105016			
Win 209	Blue Dot	34.0		TUPRW105	XYFE12520	1-1/2		1,247	10,570	105017			
Fed 209A	Steel	33.5		TUPRW105	XYFE12520	1-1/2		1,286	10,410	105003			
Fed 209A	Steel	30.5		TUPRW105		1-5/8		1,223	10,650	105006			

Precision Reloading, LLC Hull Item Number - HLR10PH6H

Insert Filler Wad Under Shot in Base of Wad.

	Remington 10 Gauge 3-1/2" Plastic Hull with Low Basewad Hull											
Primer	Powder	Grains	Over Powder	Wad Column	Filler Wad	Steel Shot (oz.)	Over Shot	Velocity	Pressure (PSI)	Load #		
Fed 209A	IMR Blue	42.0		TUPRW105	(2) XYFE25020	1-1/4		1,398	10,550	105044		
Fed 209A	Longshot	35.0	TUWGS10	TUPRW105	(2) XYFE25020	1-1/4		1,384	9,600	105060		
Win 209	IMR Blue	42.5		TUPRW105	(2) XYFE25020	1-1/4		1,397	10,400	105045		
Win 209	Longshot	35.0	TUWGS10	TUPRW105	(2) XYFE25020	1-1/4		1,405	10,310	105061		
Fed 209A	IMR Blue	37.0	TUWGS10	TUPRW105	XYFE25020	1-3/8		1,260	10,560	105038		
Fed 209A	Longshot	30.0	TUWGS10	TUPRW105	XYFE25020	1-3/8		1,279	10,690	105056		
Win 209	IMR Blue	37.0	TUWGS10	TUPRW105	XYFE25020	1-3/8		1,248	10,250	105039		
Win 209	Longshot	30.0	TUWGS10	TUPRW105	XYFE25020	1-3/8		1,267	9,730	105057		
Fed 209A	IMR Blue	34.0	TUWGS10	TUPRW105	XYFE12520	1-1/2		1,204	10,960	105032		
Fed 209A	Longshot	27.0	TUWGS10	TUPRW105	XYFE12520	1-1/2		1,200	10,450	105050		
Win 209	IMR Blue	34.0	TUWGS10	TUPRW105	XYFE12520	1-1/2		1,228	10,550	105033		
Win 209	Longshot	27.0	TUWGS10	TUPRW105	XYFE12520	1-1/2		1,214	9,900	105051		

Precision Reloading, LLC Hull Item Number - HLR10PH6L & RMUPH10U

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.