



223 Remington

with 43-grain TNT® Green™

LABNOTES

Varmint hunter reloading the 223 Remington now have a lead-free bullet option in the TNT® Green hollow point. Both 43- and 50-grain versions are available, both retaining that terrific attribute of the original TNTs—rapid bullet disruption on target.

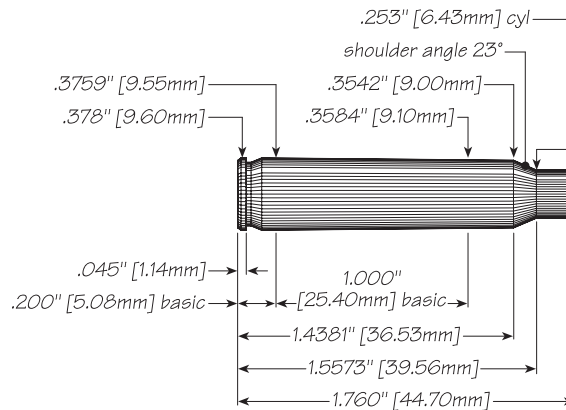
The Green TNTs are longer than their equivalent lead-core versions and some maximum charges are compressed, especially with the lighter bullet. Powder funnels or powder measures fitted with a long drop tube are always useful when charging compressed loads.

TNT Green bullets are longer than conventional bullets of the same weight, so it is important to follow these charge weight recommendations. Do not use data for any other bullet when loading TNT Green bullets.



0.224"	TNT Green
Weight, grains	43
Ballistic Coefficient	0.138
Sectional Density	0.122
COAL Tested:	2.150"
Speer Part No.	1022

Propellant	START CHARGE		MAXIMUM CHARGE	
	Weight, grs	Muzzle Velocity, ft/sec	Weight, grs	Muzzle Velocity, ft/sec
748	25.5	3334	27.5C	3538
Ramshot TAC	24.0	3291	26.0	3505
Viht. N540	25.5	3246	27.5C	3481
Varget	25.5	3278	27.5C	3476
Reloder® 10X	21.0	3179	23.0	3468
IMR 4895	25.5	3198	27.5C	3450



Max. Case Length:	1.760"	Cart. Case:	Federal®
Trim-to Length:	1.750"	Primer:	Federal 205
Max Cart. OAL:	2.260"	Test Firearm:	Universal Receiver
RCBS® Shell Holder:	#10	Barrel Length:	24"

WARNING: Improper handloading practices can result in serious personal injury and/or property damage. Refer to the current SPEER® Reloading Manual for handloading instructions. Be thoroughly familiar with those instructions before using these loads. As Vista Outdoor Operations LLC has no control over individual handloading practices or the condition of firearms in which the resulting ammo may be used, we disclaim all liability for any damages that may result from the use of this information.

Maximum Loads should be used with CAUTION • C = Compressed Load • * Magnum Primer used with this powder.

Speer, Federal, RCBS, TNT and Reloder are registered trademarks of Vista Outdoor Operations LLC and its subsidiary companies.