


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Barnes lrx 6.5 creedmoor load data

I have been looking all over for reload data concerning the 6.5 Creedmoor. I have recently purchased a new Savage Model 10 Predator in 6.5 Creedmoor, topped the rifle with a Leupold VX-6 2-12x42. The only load data that I was unable to locate was concerning Barnes bullets. I finally was able to acquire some of the load data and thought I would post it for those that are interested. I called Barnes because I was having such a hard time finding any data and the last reloading manual they published was in 2008. This information is from Barnes and I have not shot these loads yet because I just called a few hours before posting this information. Also Ryan that I talked to at Barnes stated they are working on releasing another reloading manual in the new future. I only have data for two bullets, 120 TTSX and 127 LRX. Barnes states they just shot the Creedmoor in the last few weeks and have the information available to anyone that calls. Barnes 120 TTSX C.O.A.L 2.700 24" barrel Federal 210 Hornady brass H4350 starting load 35.8 @ 2520 fps H4350 max load 42.5 @ 2870 fps - H414 starting load 36.5 @ 2509 fps H414 max load @ 42.6 @ 2859 fps - RL-17 starting load 36.2 @ 2542 fps RL-17 max load 41.6 @ 2892 fps Barnes 127 gr LRX C.O.A.L 2.720 24" barrel Federal 210 Hornady brass Hybrid 100v starting load 36.2 @ 2458 Hybrid 100v max load 41.8 @ 2808 - H4350 starting load 33.7 @ 2388 H4350 max load 40.7 @ 2738 - Superformance starting load 39.4 @ 2515 Superformance max load 45 @ 2865 - RL-17 starting load 35.7 @ 2458 RL-17 max load 40.9 @ 2808 Hope this helps anyone that has been looking.... Thanks for the information, I just got my re-barreled 700 S/A in 6.5 creedmoor back 2 weeks ago and have been looking for the same information. When I spoke with Barnes they told me to use load data for the 130gr. Nosler Accubond for their 127 lrx as they were still in testing. I loaded 140 gr Berger Hunting VLDs over 40.5 gr IMR4350 w/ CCI BR-2s .010 off the lands. This was the 6th load I tested shooting 5 shot groups. Of the loads this was the most accurate printing three 5 shot groups in the .3's. I'm still working on some other loads to test one being the 127 gr LRX over Superfance-both have been heck to get. I love the Bergers except for the following. I was able to shoot a deer the day before yesterday right at the end of the day at 413 yards. The deer was broadside and I watched and heard the bullet hit the deer, she "mule kicked" and tore off into a clear cut. I waited an hour and began the recovery...I found the deer the following morning less than 75 yards from where I shot her and the bullet didn't exit. While the bullet had the desired result, a clean kill, the lack of an exit wound left ZERO bloodtrail. I do realize 413 yards has an effect on penetration, I am just curious if anyone has had a similar experience and if anyone has shot the 6.5 Barnes over 350 yards and the results. Thanks in advance. Last edited: Nov 26, 2013 ZERO blood trail... I was able to use my Creedmoor this rifle season for opening day. I ended up settling on the 120 TTSX from Barnes because they just shoot incredible out of my gun. I am not the best shot but these bullets make the perfect clover leaf. I was incredibly excited to see how they would perform. This is my first year using Barnes. So on to the hunt... Opening morning I was able to harvest my largest buck to date. I was hunting in Kentucky where the deer are just larger than in Tennessee where I usually hunt but had complete confidence in my Creedmoor. At 626 am on opening morning I noticed the buck standing at the end of my shooting lane which is around 265 yards. He was crossing the lane so I just had to free hand the shot and thought I had missed. I did see him kick his back legs but he didn't not act hit in any other way. The buck turned and started right at me. I bolted and rushed my second shot bad as he was running at me straight on now about 200 yards. I bolted again and he got to the edge of the food plot right at 175 yards. Pulled the trigger and he fell to the ground like you had hit him in the head with a hammer. My hunting partner came over and we decided that I had missed the first two shots. So we loaded him up and went back to the shop to start cutting him up and field dress him. It wasn't until I had capped him out that we noticed my first round went right through his pump station and my third shot did the same. I had made an X right through his vitals and there was no blood trail from first round to where he was laying. Both rounds went through and came out the same size as they went in, the exit hole was hard to find until I had his skin off... I now think the Barnes may just be to hard for whitetail. I almost lost the biggest deer of my hunting career. Question for those of with significant experience reloading. I have a 16.5" proof CF 6.5CM on an ARC nucleus. I was working up a load for the 127gr barnes LRX. My initial ladder from 38.3-41gr of H4350 didn't show any promising loads until 40.7 and 41.0gr. At this point I was already well above the published barnes data (stops at 40.4gr) but I had zero pressure signs on the primer, bolt lift, rim. I did a little reading and found others had made their way to 43+gr and some started their ladder at 41.5. So I Loaded a ladder from 40.4-42.5: 40.4-2565 40.7-2612 41.0-2646 41.3-2656 41.6-2696 41.9-2704 42.2-2685 42.5-2679 no pressure signs, 1 finger bolt lift. That said, I've never seen a consistent drop in velocity with a pressure increase. In addition, I feel that these velocities are probably a bit higher than what I should be getting from this barrel. Wasn't going for speed, was just trying to find a node. I've got a few here but I'm a bit hesitant to load them given this data. That said I still haven't loaded 10k rounds so I'm sure there is something to learn here. Also, virgin peterson brass-full length sized, CCI BR-2 primers FWIW It helps to look at several sources for data. For example Hodgdon list the h4350 max with a 130 accubond with a 24" barrel at 39.2gr/60k psi/2687 fps. That is an absolute joke, and anybody who's loaded creedmoor knows it. Their instrumentation was flat broken that day. Look at their 140 amax data. Same thing, just out in left field. Compressed at 40 grains, and slow despite 60k psi. Then go to the 142 smk data. Two grains higher charge than the 130, 1.5 grains more than the 140, faster than both, same pressure. If you start low and work up and look closely for pressure signs, you can take the max listed charge with a grain of salt. Sounds like Barnes data is out in left field as well. I'd expect you to be in the 42-43 grains pretty easily. What you're seeing with the drop in velocity probably has to do with the small sample size. Reactions: Steel head and wesc Sounds like Barnes data is out in left field as well. I'd expect you to be in the 42-43 grains pretty easily. What you're seeing with the drop in velocity probably has to do with the small sample size. I agree; should be able to go 43+ . . . but as usual, approach higher pressure loads with caution. Reactions: MinnesotaMulisha and wesc Not sure on COAL. I'm at 2.207 on the ogive which is 0.050 off the lands (or at least the jam length). Last edited: Jun 28, 2020 It helps to look at several sources for data. For example Hodgdon list the h4350 max with a 130 accubond with a 24" barrel at 39.2gr/60k psi/2687 fps. That is an absolute joke, and anybody who's loaded creedmoor knows it. Their instrumentation was flat broken that day. Look at their 140 amax data. Same thing, just out in left field. Compressed at 40 grains, and slow despite 60k psi. Then go to the 142 smk data. Two grains higher charge than the 130, 1.5 grains more than the 140, faster than both, same pressure. If you start low and work up and look closely for pressure signs, you can take the max listed charge with a grain of salt. Sounds like Barnes data is out in left field as well. I'd expect you to be in the 42-43 grains pretty easily. What you're seeing with the drop in velocity probably has to do with the small sample size. I'm well over Hodgdon book date for my 260 and 130's. that data is silly. Op, you really should be able to get at or near 43 with H4350 and 130 class bullets. Reactions: wesc Op, you really should be able to get at or near 43 with H4350 and 130 class bullets. And maybe even 44 gr if he loads longer. Like, if COAL is at 2.840, 44.0 grs is about 103.8% of case capacity and estimated pressure is getting very close to SAAMI max of 63,091 psi. @ 90°F. Of course, these are ballpark numbers, especially with regards to his particular rig. Reactions: wesc Thank you gentlemen. I appreciate the info. I had reviewed some other data and felt the 120-130gr loads seemed a bit light (when compared to the loads I used to load for 140 and 147 ELD-Ms) but I figured it was related to differences between leaded bullets and monolithics. That said, in absence of pressure and with the info here I'm more confident I'm safe. The sample size argument makes sense wrt the drop in velocity. I've got a few nodes to trial here and it's a hunting rig so I'm not going to split hairs when I find something that works well. thanks again for the wisdom

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