

Untitled Note

Fri, 04, 2021 12:02PM 6:57

SUMMARY

velocity, piston, rifle, feet, reaching, surpass, raffle, grain, sensibly, maximum potential, disappointment, higher velocities, diana, mushroom, reported, notated, purchase, pellets, advertised, cheaply



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The reported velocity of my air rifle is 588.6 Chevy. The per second, which is a velocity, I'm pretty sure I am fairly aware. I could surpass through the act of spinning. There is little doubt that the week reported the velocity is a direct result of damage performed to the piston. While attempting to facilitate the use of the Vortech spring. The upon last examination. A must mushroom bring up the piston was examined, and was identified. This came from the forcing of the piston down upon the trigger action. The thin. Probably cheaply manufactured, low strength, metal sheet metal easily bent and mushrooms plan forces applied. That was well below, below the maximum amount. Potential maximum potential force as well below the maximum potential force that could be applied. This is yet another guy, he says yet another big disappointment, and the performance of this raffle this raffle was, was chosen for its ability to reach some of the higher velocities of the spring rifle market.



02:49

Well, upon purchase, it was reported When originally when originally. it was reported that the rifle would be reaching 900 feet per second, if not higher. Immediately after purchase. The listed velocity on pyramid air was dropped from 900 feet per second to around 860. And then it was notated that the 860 was only with four grain



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pellets. Finding for grain pellets. Is it is enough of it is a challenge. Why pyramid air decided to use for grain pellets to determine the advertiser, the velocity of the raffle is still unknown sensibly speaking. Are you serious. Good sensibly speaking. Since the rarity for green ammo. As such, any actual achieved velocities is well below this amount. My 17 grain. I have never in my experience with through experimenting with various different velocities.



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The actual velocity of the rifle has never surpassed that of 700, feet per second. The fastest speeds I have through us, have been around, and 680 feet per second, which is still well below any advertised velocity,



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seeing that there's that none of these potential lawsuits have been reached, definitely does B does much to undermine consumer faith, and the advertising of so travels. Get meeting well below any estimation of velocity at an average of around 600 feet per second. The contrast between the between the advertised velocity and the actual achieved velocity is quite staggering



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and quite disheartening at the same time, seeing that this rifle was purchased for the sole purpose of reaching the upper levels of velocity. It is yet another disappointment, and the management of Diana, and the ability of Diana, to provide a call to raffle.