

[Download](#)

---

Deep Freeze Standard 7.00.020.3172 Serial 76 A: You have a trailing comma after your last field. In golf, it is very advantageous to be able to shoot a golf ball with a very high initial speed, such as over 90 miles per hour. It is very important that the initial speed of the golf ball is controlled during the travel of the golf ball. In golf, a user prepares a golf ball which is to be shot using one or more golf clubs. The user swings the golf club with the golf ball in a manner that strikes the golf ball. When the golf ball is struck by the golf club, the golf ball is propelled at a very high speed such as over 90 miles per hour. If an excessive amount of speed is imparted to the golf ball, the golf ball will have a very high initial speed as it travels through the air. If the golf ball has too high an initial speed, then the golf ball may deviate from a desired flight trajectory. The golf ball cannot be struck with the golf club when the golf ball has too high an initial speed. The initial speed of the golf ball can be controllable if the golfer is attentive and catches the golf ball before it travels too far. However, golfers are not attentive and take up valuable time waiting for the golf ball to settle in the air. The initial speed of the golf ball tends to be uncontrollable and can be significantly high. This can result in a large deviation from a desired flight trajectory of the golf ball. It is desirable to reduce the initial speed of the golf ball. In addition, it is desirable to reduce the deviation from a desired flight trajectory of the golf ball. A more accurate golf ball flight trajectory can be achieved if the initial speed of the golf ball is reduced prior to striking of the golf ball. Reducing the initial speed of the golf ball results in a longer, straighter, and more accurate flight trajectory of the golf ball. The longer and straighter the flight trajectory of the golf ball, the better the probability of hitting a target such as a golf ball, or a small sphere such as a golf ball, which is laid on the ground and does not move. When a golf ball deviates too far from the desired flight trajectory, the probability of successfully hitting a target such as a golf ball or a small sphere on the ground is greatly reduced. A player that is shooting a golf ball may not know the optimum initial speed of the golf ball

