



Product Use, Inspection, and Responsibility Notice

Thank you for your purchase of our Keno balls. We appreciate your business and the trust you place in our products.

Please be advised that while we take extensive measures to ensure the quality, uniformity, and consistency of all Keno balls during manufacturing, testing, and packaging, no set of balls can be guaranteed to perform identically under all operational conditions over time.

Factors such as usage frequency, environmental conditions, handling practices, equipment variations, and normal wear and tear may affect the performance, distribution, and behavior of the balls.

Accordingly, the purchaser and/or operator assumes full responsibility for:

- Conducting regular and ongoing inspections of all Keno balls
- Monitoring ball performance, including distribution frequency and randomness
- Removing and replacing any balls that show signs of wear, imbalance, damage, or irregular performance

Please follow all Tripp recommended maintenance procedures for both the balls and the AKV. These are available online at www.xpertextonline.com.

As per instructions all new ballsets need to be washed and waxed three times prior to first use. Thereafter the ballsets need to be washed and waxed every 400 draws. Our statistics show that ballsets wear out over time and each set is reliable for about 7,500 draws if the blower does not kick into high air flow too often. This assumes the AKV blower unit is maintained adequately including cleaning and static reduction procedures.

We strongly recommend implementing at minimum, a daily frequency verification routine and instructing the staff to stop the game if any anomalies are noticed. This should be performed in addition to all requirements consistent with industry best practices and any applicable jurisdictional gaming regulations. Additional attention should be paid to circumstances when individual balls are replaced in a set.

By accepting and using these Keno balls, the purchaser acknowledges and agrees that it is solely responsible for ensuring the suitability and proper functioning of the balls in its specific operational environment. We disclaim any liability for outcomes resulting from failure to properly inspect, test, and maintain the product.