

4" RW White Round Feathers - Pack of 24

https://sport-attitude.com//en/produit-20224-4-RW-White-Round-Feathers-Pack-of-24



SKU	Designation	French Law	MSRP
AJ6911	White feathers 4"	Vente libre	15.00 € incl. tax

The white color provides optimal visibility in flight, making it easy to follow the arrow to the target.

The 4" RW White Round Vanes are ideal for archers looking to improve the stability and accuracy of their arrows. Their 4-inch round shape ensures a stable trajectory, while the Right Wing (RW) cut is suitable for right-handed archers.

Their 4-inch round shape ensures a stable trajectory, while the Right Wing (RW) cut is suitable for right-handed archers.

■ **Length**: 4 inches (approximately 10.16 cm)

■ Shape : Round ■ Wing : Right (RW)

■ Color : White

■ Packaging : Pack of 24 feathers

■ Material : High quality natural feathers

Stability and Precision

The round shape of these 4-inch vanes contributes to better stabilization of the arrow in flight, reducing deviations and improving shooting accuracy. This design is ideal for archers looking for optimal performance during their shooting sessions.

Compatibility

RW (Right Wing) vanes are designed for use by right-handed archers, ensuring proper arrow rotation in flight. They are compatible with a variety of arrow types and can be easily attached using special fletching glues.

Improved Visibility

The white color of these feathers provides excellent visibility in flight, allowing archers to easily follow the trajectory of their arrow to the target. This feature is especially useful during outdoor shooting sessions or in low-light conditions.

Superior Quality

Made from high-quality natural feathers, these feathers offer exceptional durability and performance. Their meticulous workmanship ensures optimal grip on the arrow and increased wear resistance.

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.