

MOJO King Mallard Elite Series – Spinning Duck with 6V Liion Battery

https://europarm.fr//en/produit-21106-MOJO-King-Mallard-Elite-Series-Spinning-Duck-with-6V-Li-ion-Battery



MOJO

SKU	Designation	French Law	Battery	Type of animal	MSRP
AP897	King Mallard	Vente libre	Rechargeable	Duck	314.00 € incl. tax

Ultimate duck flight realism with a quiet motor and revolutionary design.

The **MOJO King Mallard** revolutionizes the concept of the **spinning duck** thanks to a completely redesigned internal structure.

- **Motorized system** integrated into a rigid supporting frame
- Rechargeable 6V Li-ion battery included + charger
- **Direct connection** between wings and support rod

MOJO King Mallard Elite Series: The Next Generation Spinning Duck

The MOJO® Elite SeriesTM King Mallard is more than just a motorized waterfowl decoy. It redefines the standard for spinning ducks with a completely redesigned design. Unlike conventional models where the motor is mounted inside the hollow body, here everything rests on a central support frame that ensures perfect alignment and maximum stability.

- Less vibration, more silence : perfect for sensitive areas
- Flexible and removable body : easy storage and transport
- **6V Li-ion battery** with charger supplied for optimized autonomy
- **Lightweight design**: easier to handle and faster to install

This patented system allows the rotating wings to attach directly to the rod, without support from the body, which significantly reduces noise and improves the visual effect for the ducks in flight. The **rotation is smoother**, faster, and more realistic.

With its soft skin, rechargeable power supply and ease of maintenance, the **MOJO King Mallard** stands out as the **best motorized duck** for demanding hunters.

Make your stations irresistible to ducks with MOJO® Elite Series™ technology.

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.					