

Mallard Drake shown. Other varieties available.

Vac-U-DuckTM Radio Controlled Duck Hull Kit (Electronics not included.)

Manufactured by Vac-U-Boat[™] 1259 Humphries Rd. Conyers, GA 30012 philpace@vac-u-boat.com

Thank you for purchasing this Vac-U-Duck kit. It is completely assembled and ready for you to install your battery, receiver, servo, and electronic speed control. The drive system is very durable and should provide years of service with very little maintenance. There is plenty of room inside for your radio gear and battery. With a two channel radio, electronic speed control, and a new fully charged 1,500mA 7.2 volt rechargeable battery, Vac-U-Duck will cruise for 1.5 to 2.0 hours! Oilite[®] bearings support the stainless steel prop shaft in a custom-drawn brass stern tube. A tube of non-toxic, plastic-friendly Synco Superlube[®] synthetic grease is included for refilling the stern tube. The brass motor-prop shaft coupling assembly uses an acetal plastic dogbone that has self-lubricating properties to minimize wear. The resin rudder is cast over a solid brass shaft. A DU-BROTM E/Z Connector is provided to attach the stainless steel pushrod to your servo.

Remember to turn on the transmitter first, then the duck's receiver. Consider mounting the switch on the duck's back so it will be easy to locate. Teach your child to turn off the duck before lifting it out of the water. Even a plastic prop can be hazardous to their little fingers.

Please read the instructions before installing your equipment. Use caution with the plastic bags and small parts if children are around. Read the labels of all adhesives, paints, and electronics purchased for this hull. Follow the safety warnings and guidelines included with your Battery, Charger, Speed Control, and Radio.