



## Draganflyer X6 Helicopter RTF Basic System

With no unnecessary moving parts, the Draganflyer X6 helicopter will operate without maintenance many times longer than conventional helicopters. The motors directly drive the rotors; there are no gears to wear out.

The Draganflyer X6 helicopter uses 11 sensors and thousands of lines of code to self-stabilize during flight. This means the Draganflyer X6 is easier to fly than any other helicopter in its class. The Draganflyer X6 on-board software is the result of extensive testing and development since early 2006.

The Draganflyer X6 helicopter utilizes an innovative six-rotor co-axial design. The six rotors are arranged as three counter-rotating co-axial pairs mounted at the ends of the three arms, with matched sets of counter-rotating rotor blades. The co-axial layout doubles the thrust without increasing the size of the footprint, and naturally eliminates loss of efficiency due to torque compensation.



Draganflyer X6 Helicopter



Handheld Controller with Wireless Video Receiver and OLED Display



Transport Case



Battery Charging Station



Two Helicopter Batteries



Helicopter Tool Kit

Note: the Draganflyer X6 Basic System does not include wireless video base station, video transmitter, GPS position hold, or any camera systems.