

# The More Practical GIANT-Scale Bronco



ARF **4**  
Almost-Ready-To-Fly

## A-HAN5055 OV-10 Bronco 20cc ARF, 84" with Landing Gear Set

The Hangar 9 OV-10 Bronco 30cc took the market by storm as our largest giant-scale warbird to date. However, the 108-inch wingspan made it difficult for many pilots to store and transport. The OV-10 Bronco 20cc is a scaled-down version with an 84-inch wingspan that still offers a giant-scale experience but in a more practical size for everyday flying. The three-piece wing makes it possible to remove just the outer panels to transport the center section including the fuselage, booms, and stabilizer with the landing gear extended or retracted. Or you can remove a few more screws to transport and store all of the sections separately. The smaller size also makes it compatible with more affordable and popular 20cc engines and 6S electric power systems.



### FEATURES

- Expertly constructed with laser-cut balsa and plywood to provide a light, strong, and long-lasting airframe
- Scale CAL FIRE trim scheme that's factory-applied with genuine UltraCote film covering
- Includes decals to customize and the nose, N-number, and city name
- It also includes optional-use sponsons, guns, and gear doors
- Cockpit details including a painted pilot figure, seats, and instrument panels
- Features other scale details, including a nose light, pitot tube and more
- 3-piece wing with center section landing gear support for easy transportation and field assembly
- Designed to fit 20cc Petrol engines or equivalent 6S-compatible electric power systems
- Includes an electric retract set with shock-absorbing, trailing-link struts
- Functional 4-panel flaps enhance the scale flying experience
- Large top hatch for easy access to batteries and electronics
- Complete hardware set included

### IN THE BOX

- (1) OV-10 Bronco 20cc ARF, 84"
- (1) OV-10 Bronco 20cc Retractable Landing Gear Set
- (1) User Manual

### NEEDED TO COMPLETE

- (2) 20cc two/four stroke petrol engine or equivalent electric power system
- (2) Batteries for electronic ignition (for petrol power option) or electric motors and (1) for receiver
- (1) Standard Sized Digital HV Brushless High Torque High-Speed Metal Geared Servo (for elevator)
- (10) Standard Sized Digital HV High Torque High-Speed Servos (plus two extra standard sized servos for throttle control for petrol power option)
- (1) Full-range, 10+ channel transmitter and receiver
- (2) Propellers
- Miscellaneous tools and adhesives
- Miscellaneous field equipment