

Seagull Models North American P-51D Charlotte's Chariot II 35cc 180cm incl. Electric Retracts

Art.Nr.: BT-SEA391Gear

Seagull SEA391Gear - North American P-51D "Charlotte's Chariot II' 180cm ARF 35cc Gas with Electric Retracts

- True scale outline with accurate details with full balsa sheetings.
- Carbon Fiber Battery/ESC tray with servo mount.
- 3-piece, plug-in wing design with center-section landing gear support
- Scale flaps for an authentic appearance. Working scale flaps take the fear out of landing approaches, providing slower, smoother landings.
- Working inner gear doors, outer gear doors.
- Included Full box of 90-Degree Main Electric Retracts plus control and E-Retract Tail Gear for Item code # SEA391Gear
- Sliding clear canopy with painted frame and full-depth cockpit with instrument panel included.
- Finished in genuine Oracover film finished look for a more realistic scale Silver, Olive Drab White, Black and Cub Yellow.
- Fiberglass chin cowl and scale radiator scoop, and Exhaust stacks details
- Includes scale Drop tanks and LED lights.
- Included Ordnance pylons can be equipped with the E-flite servoless payload release mechanisms to release the included drop tanks (E-flite mechanisms not included)
- Included 3.75" PU Rubber Wheels CNC aluminum hub.
- Included 4" Aluminum Spinner.
- Pre-prepared pull-pull wires and pushrods with ball links
- Included 500ml Transparent Fuel tank and fuel tubing pre-prepared, fuel dot and breather valve
- Working landing gear doors front and rear
- Scale antenna is detachable for easy safe transport.
- Completed high-quality hardware package

Specifications:

- Wingspan: 180 cm
- Wing area: 57.6 dm²
- Weight: 7.8-8 kg

- Length: 144.8 cm
- Rec. Engine: 35cc Gas
- Rec. Radio: 9 channels with 10 servos



Electric Conversion:

- Motor: 1.60 size / 2700watt
- Propeller: 18x8 - 20x10
- ESC: 100-120A
- 6-12S Lipo

PREIS:

Unser bisheriger Preis ~~1.219,00 EUR~~

Jetzt nur 979,00 EUR

Sie sparen 20 % /240,00 EUR

inkl. 19 % MwSt. zzgl. **Versandkosten**

