Catalog

1) Expert 3D(About 1100pcs in a 20' container) US\$55/set (only fuselage)



Specification:

 Wing Span: 44 in / 1118 mm
 Wing Area: 458.8 sq in / 29.6 sq dm

 Fuselage Length: 39.4in / 1002 mm
 Flying Weight: 650~690g (1.4333~1.5215 lbs)

 Motor: AXI 2217/16 or D2836 (suggest APC10×4.7 "E"prop)
 Radio: 6CH/3S

 Battery: 25C 1600mAh 11.1V Li-Poly
 ESC: 25A

 Carton size: 84cmx23cmx10cm
 ESC: 25A

Features: Beautiful Covering film Laser-cut balsa and ply construction Large, double-beveled control surfaces PVC cowl Pre-slotted CA hinge installation and more.

Kit includes:

- Fully covered wing, fuselage, tail and landing gear fairings
- Wheels & landing gear
- Motor mount preinstalled
- Pushrods preinstalled
- Steerable tail wheel
- Wing bolts, control horns

Required Items:

- Wrench drill Scissors Screwdriver Wire Cutters Sharp hobby Knife Instant glue • 6 channel radio with 3 micro servos • Brushless motor, Li-Poly Battery and ESC
- Li-Poly Battery charger
- Other assorted hardware

2) Pitts (About 900pcs in a 20' container) US\$54/set (only fuselage, yellow pattern)



US\$60/set (only fuselage, red pattern)





US\$61/set (only fuselage, blue pattern)



Specification:

 Wing Span: 31.65 in (804mm)
 Length: 28.43 in (722mm)

 Wing Area: 314.65 sq.in (20.30sq.dm.)
 Ready to flight weight: 900~950g(1.99~2.09 lbs)

 Motor: AXI 2217/16 or D2836 (suggest APC10×4.7 "E"prop)
 Radio: 6CH/4S

 ESC:25A
 Battery: 25C 1600mAh 11.1V Li-Poly Battery

 Carton size:
 81cmx19cmx14.5cm

Features: Beautiful Covering film Laser-cut balsa and ply construction Large, double-beveled control surfaces PVC cowl and wheel pants Pre-slotted CA hinge installation and more.

- Fast easy assembly
- Perfect covering and finish work
- Excellent fit of parts
- Prehinged and pinned control surfaces
- Extensive quality hardware package

Kit includes

Hardware pack—bolts and nuts, CA hinges, etc Durable, lightweight main and tail wheels

- Fully covered wing, fuselage, tail and landing gear fairings
- Wheels, wheel caps & landing gear
- Motor mount preinstalled
- Pushrods preinstalled
- control horns, strapers.

Required Items:

- • 6 channel radio with 4 micro servos
 - Brushless motor, Li-Poly Battery and ESC
 - Li-Poly Battery charger

Assembling tools:

Wrench drill Scissors Screwdriver Wire Cutters Sharp hobby Knife Instant glue

3) J3(About 1000pcs in a 20' container) US\$55/set (only fuselage, yellow pattern)



US\$59/set (only fuselage, white pattern)



Specification:

 Wing Span:
 51.18 in
 (1300mm)
 Length:
 33.7in
 (856mm)

 Wing Area:
 378.19 sq.in
 (24.4sq.dm.)
 Ready to flight weight:
 840~880g
 (1.85~1.94 lbs)

 Motor:
 AXI 2217/16 or D2836
 (suggest APC10×4.7 "E"prop)
 Radio: 6CH/4S

 ESC:25A
 Battery:
 25C 1600mAh 11.1V Li-Poly Battery

 Carton size:
 73cmx21cmx14cm

Features: Laser-cut balsa and ply construction Large, double-beveled control surfaces PVC cowl Pre-slotted CA hinge installation and more.

- Fast easy assembly
- Perfect covering and finish work
- Excellent fit of parts
- Prehinged and pinned control surfaces
- Extensive quality hardware package

Kit includes Hardware pack—bolts and nuts, CA hinges, etc Durable, lightweight main and tail wheels

- Fully covered wing, fuselage, tail and landing gear fairings
- Wheels & landing gear
- Motor mount preinstalled
- Pushrods preinstalled
- control horns, strapers.

Required Items:

- • 6 channel radio with 4 micro servos
 - Brushless motor, Li-Poly Battery and ESC C
 - Li-Poly Battery charger

Assembling tools:

Wrench drill Scissors Screwdriver Wire Cutters Sharp hobby Knife Instant glue

4) PITTS S2B 30e(About 400pcs in a 20' container)

US\$79 /set (only fuselage, white pattern)



Specification:

Wing Span: 990mm (38.97")

Length: 930mm (36.6")

Wing Area:30.6sq.dm (474sp.in)Ready to flight weight:1350~1420g (2.98~3.13 lbs)Motor:AXI 2820/12 (suggest 12*5 to 13*4 APC "E"prop)Radio: 4 channel or moreESC:40ABattery: 25C 2200mAh 11.1V Li-Poly BatteryCarton size:105cmx25cmx18cm

Features: Beautiful Covering film Laser-cut balsa and ply construction Large, double-beveled control surfaces PVC cowl and wheel pants Pre-slotted CA hinge installation and more.

- Fast easy assembly
- Perfect covering and finish work
- Excellent fit of parts
- Prehinged and pinned control surfaces
- Extensive quality hardware package

Kit includes Hardware pack—bolts and nuts, CA hinges, etc Durable, lightweight main and tail wheels

- Fully covered wing, fuselage, tail and landing gear fairings
- Wheels, wheel caps & landing gear
- Motor mount preinstalled
- Pushrods preinstalled
- control horns, strapers.

Required Items:

- • 6 channel radio with 4 micro servos
 - Brushless motor, Li-Poly Battery and ESC
 - Li-Poly Battery charger

Assembling tools:

Wrench drill Scissors Screwdriver Wire Cutters Sharp hobby Knife Instant glue

5) Lark (About 400pcs in a 20' container) US\$48 /set (only fuselage, blue pattern)



Specification: Wing Span - 956mm Fuselage Length - 717mm Flying Weight - 510g