







Features

Designed for high performance scale aerobatics
High-quality balsa and plywood material
Light weight and strong construction Foam brace on the back of fuselage Enhanced cowling mounting design Hardware package included High-quality, prepainted, fiberglass cowling and wheel pants Nice color scheme with professional covering

Specifications

Wingspan: 2235mm (88 in) Length: 1947mm (76.7 in) Wing Area: 94.5dm2 (1464.8 sq in) Flying Weight: 7.1kg (15.6 lbs) Engine(not incl.): 50-60cc Gas Radio(not incl.): 4 ch, 6 servos Construction: Balsa and Plywood

Packing Details

Carton Size: 1615*565*375mm 1*20' Container: 81pcs 1*40' HQ Container: 198pcs



Packing Details Carton Size: 1615*565*375mm

1*20' Container: 81pcs 1*40' HQ Container: 198pcs







AL505B

AL508A **Sbach 342 - 87"50cc**

Features

Designed for high performance scale aerobatics
High-quality balsa and plywood material
Light weight and strong construction
Foam brace on the back of fuselage
Enhanced cowling mounting design Hardware package included
High-quality, prepainted, fiberglass cowling and wheel pants Nice color scheme with professional covering

Specifications

Wingspan: 2218mm (87.3 in) Length: 1892mm (74.5 in) Wing Area: 100dm2 (1550 sq in) Flying Weight: 7.3kg (16.1 lbs) Engine(not incl.): 50-60cc Gas Radio(not incl.): 4 ch. 6 servos Construction: Balsa and Plywood

Packing Details

Carton Size: 1585*595*370mm 1*20' Container: 80pcs 1*40' HQ Container: 194pcs

AL506

AL50BC

Packing Details

Carton Size: 1585*595*370mm 1*20' Container: 80pcs 1*40' HQ Container: 194pcs



Radio(not incl.): 4 ch, 6 servos Construction: Balsa and Plywood

Packing Details

Carton Size: 1860*565*385mm 1*20' Container: 69pcs 1*40'HQ Container: 168pcs

AL507A



VANIIEX

HIGH PERFORMANCE RADIO CONTROL SCALE AEROBATIC AIRPLANE 50CC

Features

Designed for high performance scale aerobatics High-quality balsa and plywood material Light weight and strong construction Foam brace on the back of fuselage Enhanced cowling mounting design Hardware package included High-quality, prepainted, fiberglass cowling and wheel pants Nice color scheme with professional covering

Specifications

Wingspan: 2210mm (87 in) Length: 1980mm (78 in) Wing area: 94.5 sq dm (1464.8 sq in) Flying weight: 7.1kg (15.65 lbs) Engine(not incl.): 50-60cc Gas Radio (not incl.): 4 ch, 6 servos Construction: Balsa and Plywood

Packing Details

Carton Size: 1635*565*375mm 1*20' Container: 80pcs 1*40' HQ Container: 196pcs









High-quality, prepainted, fiberglass cowling and wheel pants Nice color scheme with professional covering

Specifications

Wingspan: 2210mm (87 in) Length: 1980mm (78 in)
Wing area: 94.5 sq dm (1464.8 sq in)
Flying weight: 7.1kg (15.65 lbs)
Engine(not incl.): 50-60cc Gas Radio (not incl.): 4 ch, 6 servos Construction: Balsa and Plywood

Packing Details

Carton Size: 1635*565*375mm 1*20' Container: 80pcs 1*40' HQ Container: 196pcs





IIII Headsets

Features

Designed for high performance scale aerobatics High-quality balsa and plywood material Light weight and strong construction Foam brace on the back of fuselage Enhanced cowling mounting design Hardware package included High-quality, prepainted, fiberglass cowling and wheel pants Nice color scheme with professional covering

Specifications

Wingspan: 2162mm (85.1 in) Length: 1947mm (76.7 in) Wing area: 92.2 sq dm (1429.1 sq in) Flying weight: 7.2kg (15.8 lbs) Engine(not incl.): 50-60cc Gas Radio (not incl.): 4 ch, 6 servos Construction: Balsa and Plywood

Packing Details

Carton Size: 1620*570*370mm 1*20' Container: 81pcs 1*40' HQ Container: 199pcs









Packing Details

Wing Packing: 1140*650*105mm Fuselage Packing: 1670*360*420mm 1*20' Container: 84pcs 1*40' HQ Container: 206pcs



Features

Designed for high performance scale aerobatics
High-quality balsa and plywood material
Light weight and strong construction Foam brace on the back of fuselage Enhanced cowling mounting design Hardware package included High-quality, prepainted, fiberglass cowling and wheel pants Nice color scheme with professional covering

Specifications

Wingspan: 2222mm (87.5 in) Length: 1902mm (74.9 in) Wing Area: 92dm2 (1426 sq in) Flying Weight: 7.3kg (16.1 lbs) Engine(not incl.): 50-60cc Gas Radio (not incl.): 4 ch, 6 servos Construction: Balsa and Plywood

Packing Details

Wing Packing: 1140*650*105mm Fuselage Packing: 1670*360*420mm 1*20' Container: 84pcs 1*40' HQ Container: 206pcs









AM500A Extra 330L - 73"30cc

Features

Designed for high performance scale aerobatics High-quality balsa and plywood material Light weight and strong construction Foam brace on the back of fuselage Enhanced cowling mounting design Hardware package included High-quality, prepainted, fiberglass cowling and wheel pants Nice color scheme with professional covering

Specifications

Wingspan: 1854mm (73 in) Length: 1579mm (62.2 in) Wing Area: 66.6 dm2 (1032.3 sq in) Flying Weight: 4.1kg (9 lbs) Engine(not incl.): 26-35cc Gas or 1.50-2.10 Glow Radio(not incl.): 4ch, 6 servos Construction: Balsa and Plywood

Packing Details

Carton Size: 1335*460*315mm Qty/Ctn: 1pc 1*20' Container: 144pcs 1*40'HQ Container: 351pcs



1*40' HQ Container: 206pcs