





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

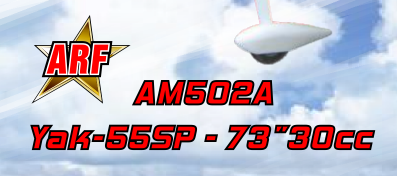
Specifications

Wingspan: 1843mm (72.6 in)
Length: 1665mm (65.6 in)
Wing Area: 64dm2 (992 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: 1370*500*320mm Qty/Ctn: 1pc 1*20' Container: 127pcs 1*40'HQ Container: 310pcs





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: 1843mm (72.6 in)
Length: 1665mm (65.6 in)
Wing Area: 64dm2 (992 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: 1370*500*320mm Qty/Ctn: 1pc 1*20' Container: 127pcs 1*40'HQ Container: 310pcs







TOTAL SUPPLIES



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: 1852mm (72.9 in)

Length: 1576mm (62 in)
Wing Area: 66.5dm2 (1030.8 sq in)
Flying Weight: 4.2kg (9.2 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: 1300*485*275mm Qty/Ctn: 1pc 1*20' Container: 161pcs 1*40'HQ Container: 392pcs





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: 1852mm (72.9 in)
Length: 1576mm (62 in)
Wing Area: 66.5dm2 (1030.8 sq in)
Flying Weight: 4.2kg (9.2 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: 1300*485*275mm Qty/Ctn: 1pc 1*20' Container: 161pcs

1*40'HQ Container: 392pcs



HIGH PERFORMANCE RADIO CONTROL SCALE AEROBATIC AIRPLANE 30CC

22







AM505B

AM508A Sbach 342 - 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: 1850mm (72.8 in) Length: 1647mm (64.8 in) Wing Area: 66dm2 (1023 sq in) Flying Weight: 4.2kg (9.2 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: 1365*495*315mm Qty/Ctn: 1pc 1*20' Container: 131pcs 1*40'HQ Container: 319pcs

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: 1365*495*315mm Qty/Ctn: 1pc 1*20' Container: 131pcs 1*40'HQ Container: 319pcs









Nice color scheme with professional covering

Specifications

Wingspan: 1854mm (73 in) Length: 1579mm (62.2 in) Wing Area: 66.6dm2 (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





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









AM511A MX5-R - 74"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: 1870mm (73.6 in) Length: 1754mm (69.1 in) Wing Area: 64.9dm2 (1006 sg in) Flying Weight: 4.2kg (9.2 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: 1440*480*295mm Qty/Ctn: 1pc 1*20' Container: 134pcs 1*40'HQ Container: 325pcs



HIGH PERFORMANCE RADIO CONTROL SCALE AEROBATIC AIRPLANE 30CC

1*20' Container: 124pcs 1*40' HQ Container: 302pcs







MXS-74"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: 1869mm (73.58 in)
Length: 1754mm (69.1 in)
Wing Area: 64.9dm2 (1006 sq in)
Flying Weight: 4.2kg (9.2 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: 1440*480*295mm Qty/Ctn: 1pc 1*20' Container: 134pcs 1*40'HQ Container: 325pcs



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: 1869mm (73.58 in)
Length: 1754mm (69.1 in)
Wing Area: 64.9dm2 (1006 sq in)
Flying Weight: 4.2kg (9.2 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: 1440*480*295mm Qty/Ctn: 1pc 1*20' Container: 134pcs 1*40'HQ Container: 325pcs



HIGH PERFORMANCE RADIO CONTROL SCALE AEROBATIC AIRPLANE 30CC

VANIIEX

Airplanes Accessories

Airplane Wheels



Ø1"*12mm Treaded Rudder



Ø1.25"*13mm Treaded Rudder



Ø1.75"*16mm Treaded Rudder



Ø2"*20mm Treaded Rudder



02.25" 22mm Treaded Rudder Wheels 2pcs



Ø2.5"*24mm Treaded Rudder Wheels 2pcs



02.75"*25mm Treaded Rudder Wheels 2pcs



Ø1.5"*14mm Treaded Rudder

Ø3"*30mm Treaded Rudder Wheels 2ncs Wheels 2ncs





Ø3.25"*30mm Treaded Rudder Ø3.5"*32mm Treaded Rudder Wheels 2pcs



Ø3.75"*34mm Treaded Rudder



04"*35mm Treaded Rudder



Ø4"*30mm Treaded Rudder



Ø4.5"*41mm Treaded Rudder



Ø5"*46mm Treaded Rudder



825*11 mm Sponge Wheels



Ø35*11mm Sponge Wheels



101040 Ø40*11 mm Sponge Wheels



101050 Ø50*19mm Sponge Wheels



101055 Ø55*19mm Sponge Wheels



101060 Ø60*19mm Sponge Wheels



101070 Ø70*24mm Sponge Wheels



075*24mm Sponge Wheels



Ø80°24mm Sponge Wheels



Ø85*24mm Sponge Wheels



Ø90°30mm Sponge Wheels



Ø100°30mm Sponge Wheels

Spinners



12150

1.5" Nylon Spinner

12175 1.75" Nylon Spinner

6000



12200 2" Nylon Spinner

12300K



12225 2.25" Nylon Spinner



12250 2.5" Nylon Spinner



12275 2.75" Nylon Sninner



12300 3" Nylon Spinner



123000 Orange 3" Nylon Spinner



12300R Black 3" Nylon Spinner Red 3" Nylon Spinner



12300Y Yellow 3" Nylon Spinner



12300B Blue 3" Nylon Spinner



12325 12350 3.25" Nylon Spinner 3.5" Nylon Spinner



12375 3.75" Nylon Spinner



Hinge Points(Ø2.5*L48mm)* 10PCS



13102 Hinge Points(04.5*L67mm)*



13201 Nylon & Pinned Hinges(L20*



13301 Hatch Hinges(L6*W18mm)*



13302 Hatch Hinges(L13*W29mm)*



13303 Hatch Hinges(L18*W39mm)*



13600 Aluminum Adjustable Cone Horn - M2.8*15mm



Aluminum Adjustable Cone Horn - M2.8*24mm



13602 Aluminum Adjustable Cone Horn - M2.8*34mm



13610 Aluminum Adjustable Cone Horn w/ Clevise - M2.8*15mm



Aluminum Adjustable Cone Horn w/ Clevise - M2.8*24mm



Control Horns

Aluminum Adjustable Cone Horn w/ Clevise - M2.8*34mm









Aluminum Adjustable Cone



Aluminum Adjustable Cone Aluminum Adjustable Cone Horn w/Triangular Base - M2.8 Horn w/Triangular Base - M2.8 Horn w/Triangular Base - M2.8 Horn w/Triangular Base &





Aluminum Adjustable Cone Clevise - M2.8*15mm



Aluminum Adjustable Cone Horn w/ Triangular Base & Clevise - M2.8*24mm

Aluminum Adjustable Cone

Clevise - M2.8*34mm

33 32