

## Model Hobby Catalog

Paul K. Guillow, Inc., 40 New Salem St., PO Box 229, Wakefield, MA USA 01880-0329 www.guillow.com

## 200 Laser Cut Series



Guillow's legendary WWI series all have precision laser cut balsa parts that make it a snap to assemble these historic aircraft. Each kit contains plans and instruction sheets that have set the standard in the industry for over 85 years, realistic looking water release decals, lightweight wheels, detailed plastic parts that consist of a radial engine, access panels, machine gun and pilot figure.
Each kit is packed with ample covering tissue, balancing clay, an assembled propeller and rubber thread.
These kits are the last word in scale realism for both the detail enthusiast and for those who build to fly scale WWI models.


201 Thomas Morse S4C Scout
$24^{\prime \prime}$ wing span ( 60.96 cm ) - Scale: 1/14th - Build Time: 30 + hours


203 Nieuport II
$24^{\prime \prime}$ wing span $(60.96 \mathrm{~cm})$ - Scale: $1 / 12$ th - Build Time: $30+$ hours


202 British S.E. 5A
$24^{\prime \prime}$ wing span ( 60.96 cm ) - Scale: $1 / 14$ th - Build Time: $30+$ hours


## 204 Fokker DR-1 Triplane

$20^{\prime \prime}$ wing span $(50.80 \mathrm{~cm})$ - Scale: $1 / 16$ th - Build Time: $30+$ hour

300 Laser Cut Series
Kit 305 LC DHC-2 Beaver

The popular private planes in the 300 series now have precision laser cut parts. Laser cut parts are much easier to build from and make a more precise model than die cut. Guillow has been working hard to re-draw and convert our existing kits over to this newer technology.


301 LC Aeronca Champion
$24^{\prime \prime}$ wing span ( 60.96 cm ) - Scale: 1/18th - Build Time: $20+$ hours


303 LC Piper Super Cub 95
$24^{\prime \prime}$ wing span ( 60.96 cm ) - Scale: $1 / 18$ th - Build Time: $20+$ hours


305 LC DHC-2 Beaver
$24^{\prime \prime}$ wing span ( 60.96 cm ) - Scale: $1 / 24$ th - Build Time: $20+$ hours


## 308 LC Beechcraft Musketeer

$20^{\prime \prime}$ wing span ( 50.80 cm ) - Scale: $1 / 20$ th - Build Time: $20+$ hours


302 LC Cessna 170
$24^{\prime \prime}$ wing span ( 60.96 cm ) - Scale: $1 / 18$ th - Build Time: $20+$ hours


## 304 LC PC-6 Porter

$26-1 / 8^{\prime \prime}$ wing span ( 66.36 cm ) - Scale: $1 / 24$ th - Build Time: $20+$ hours


307 LC Piper Cherokee 140
$20^{\prime \prime}$ wing span ( 50.80 cm ) - Scale: $1 / 20$ th - Build Time: $20+$ hours


## 309 LC Cessna 150

$24^{\prime \prime}$ wing span ( 60.96 cm ) - Scale: $1 / 16$ th - Build Time: $20+$ hours

## 400 Laser Cut Series



Fabulous $3 / 4$ " scale World War II models for rubber power, free flight or scale display. The ultimate in scale design and construction. From the extra special instruction sheets and plans to the well cut precision laser cut balsa parts sheets, these kits truly represent the best of the best for those seeking the unusual in value, quality and completeness.


401 LC Messerschmitt BF-109
$24.3 / 8^{\prime \prime}$ wing span ( 61.91 cm ) - Scale: $1 / 16$ th - Build Time: 30 + hours


403 LC Supermarine Spitfire
27-5/8"wing span (7.17 (m) - Scale: 1/16th - Build Time: $30+$ hours


405 LC P-40 Warhawk
$28^{\prime \prime}$ wing span ( 71.12 cm ) - Scale: $1 / 16$ th - Build Time: $30+$ hours


402 LC P-51 Mustang
$2734^{\prime \prime}$ wing span $(70.49 \mathrm{~cm})$ - Scale: $1 / 16$ th - Build Time: $30+$ hours


404 LC Mitsubishi Zero
$2734^{\prime \prime}$ wing span $(70.49 \mathrm{~cm})$ - Scale: $7 / 16$ th - Build Time: $30+$ hours


406 LC Focke-Wulf Fw- 190
$2534^{\prime \prime}$ wing span ( 65.41 cm ) - Scale: $1 / 16$ th - Build Time: $30+$ hours

500 Series


We have many popular WWII fighter planes in this series. These kits contain precision laser cut balsa parts, plastic cowls and canopies, decals, plastic prop, wheels, tissue and a easy to follow plans.


502 Focke-Wulf FW-190
$16 / 2^{\prime \prime}$ wing span ( 41.91 cm) - Sale: 1/30th - Build Time: 15+ hours


504 Supermarine Spitfire Mk-1
$16 / 2^{\prime \prime}$ wing span ( 41.91 cm ) - Scale: $1 / 30$ th - Build Time: $15+$ hours


506 Hawker MK-1 Hurricane
$161 / 2^{\prime \prime}$ wing span ( 41.91 cm ) - Scale: $1 / 30$ th - Build Time: $15+$ hours


508 JU-87B Stuka
$166 / 2^{\prime \prime}$ wing span ( 41.91 cm ) - Scale: $1 / 30$ th - Build Time: $15+$ hours


501 P-40 Warhawk
$161 / 2^{\prime \prime}$ wing span ( 41.91 cm ) - Scale: $1 / 30$ th - Build Time: $15+$ hours


503 F6F Hellcat
$161 / 2$ " wing span ( 41.91 cm ) - Scale: $1 / 30$ th - Build Time: $15+$ hours


505 Messerschmitt BF-109
$161 / 2^{\prime \prime}$ wing span ( 41.91 cm ) - Scale: $1 / 30$ th - Build Time: $15+$ hours


507 Nakajima A6M2-N Rufe
$161 / 2^{\prime \prime}$ wing span ( 41.91 cm ) - Scale: $1 / 30$ th - Build Time: $15+$ hours


509 TBF Avenger
$161 / 2$ " wing span ( 41.91 cm ) - Scale: $1 / 30$ th - Build Time: $15+$ hours

## 600 Series



Piper Super Cub 95

Easy, build by number plans are included in this series. Ideal for individual use or for group model building such as in a school class. Each kit contains the right combination of building materials and "power package" to assemble an attractive model with good flying ability.


## 601 Cessna 180

$20^{\prime \prime}$ wing span ( 50.80 cm ) $-1 / 20$ th Scale - Build Time: $15+$ hours


## 603 Javelin

$24^{\prime \prime}$ wing span ( 60.96 cm ) - Build Time: $15+$ hours


## 602 Piper Super Cub 95

20 " wing span $(50.80 \mathrm{~cm})-1 / 20$ th Scale - Build Time: $15+$ hours


## 604 Lancer

$24^{\prime \prime}$ wing span $(60.96 \mathrm{~cm})$ - Build Time: $15+$ hours

## 700 Laser Cut Series



Kit 703 LC
Edge 540


Build by number models, great for first time builders - ideal for individual use or for group model building such as in a school class. Now with precision laser cut parts for easier assembly, and precise builds. The Fairchild 24 and Arrow are built light to fly right and make great models to take to the local fields. The Edge 540 contains bright red tissue covering and fun decals. Just like the real air show stunt planes at todays shows.


701 LC Fairchild 24
$25^{\prime \prime}$ wing span $(63.50 \mathrm{~cm})-1 / 17$ th Scale - Build Time: $15+$ hours


## 702 LC Arrow

$28^{\prime \prime}$ wing span ( 71.12 cm ) - Build Time: $15+$ hours

## 800 Series



Scale models as only Guillow's makes them. The Camel, Skyhawk, PT-17 and Spirit of St. Louis are designed for U-Control, and rubber powered free flight. The B-25 model is for U-Control or display. The historic DC-3 is designed to be built as a Build' $n$ Show display model. Kits contain the best quality materials and complete instructions that have made Guillow's kits the "Best in Balsa".


801 Sopwith Camel
$28^{\prime \prime}$ wing span $(71.12 \mathrm{~cm})$ - Scale: $1 / 12$ th - Build Time: $45+$ hours


803 Stearman PT-17
$28^{\prime \prime}$ wing span ( 71.12 cm ) - Scale: $1 / 16$ th - Build Time: $45+$ hours


805 B-25 Mitchell
$28^{\prime \prime}$ wing span $(71.12 \mathrm{~cm})$ - Scale: $1 / 32$ th - Build Time: $45+$ hours


802 Cessna Skyhawk 172
$36^{\prime \prime}$ wing span ( 91.44 cm ) - Scale: $1 / 12$ th - Build Time: $45+$ hours


## 804 Douglas DC-3

$341 / 2$ "wing span $(87.63 \mathrm{~cm})$ - Scale: $1 / 32$ th - Build Time: $45+$ hours


807 Spirit of St. Louis
$341 / 2$ " wing span ( 87.63 cm ) - Scale: $1 / 16$ th - Build Time: $45+$ hours

900 Series


Sleek, rubber powered models with minimal parts and easy construction. Built light, they are great fliers with ample wing areas and effective rubber motor/propeller combinations. Kits contain top quality balsa, plastic nose cowls, canopies and decals.


## 901 T-28D Trojan

$16^{\prime \prime}$ wing span ( 40.64 cm ) - Scale: $1 / 30$ th - Build Time: $15+$ hours


903 DHC-1 Chipmunk
17 "wing span ( 43.18 cm ) - Scale: $1 / 24$ th - Build Time: $15+$ hours


## 905 P-51D Mustang

$17^{\prime \prime}$ wing span ( 43.18 cm ) - Scale: $1 / 25$ th - Build Time: $15+$ hours


902 Bird-Dog
$18^{\prime \prime}$ wing span ( 45.72 cm ) - Scale: $1 / 24$ th - Build Time: $15+$ hours


904 A-1H Skyraider
$17^{\prime \prime}$ wing span ( 43.18 cm ) - Scale: $1 / 35$ th - Build Time: $15+$ hours


## 906 MK-1B Typhoon

$18^{\prime \prime}$ wing span ( 45.72 cm ) - Scale: $1 / 28$ th - Build Time: $15+$ hours

## 1000 Series



The world's finest scale balsa model kits featuring true to life "action" parts such as movable flying surfaces, sliding canopies, retractable landing gear, and droppable bombs. Kits can be built as beautiful scale shelf models or flown (rubber free flight or powered U-Control). Although the fuselages of these models are roomy enough to take simple R/C equipment, no instructions, diagrams or parts list are included or available.


1001 P-47D Thunderbolt
$301 / 4^{\prime \prime}$ wing span $(76.84 \mathrm{~cm})-$ Scale: $1 / 16$ th - Build Time: $40+$ hours


1003 SBD-3 Dauntless
$3111 / 4$ "wing span ( 79.38 cm ) - Scale: $1 / 16$ th - Build Time: $40+$ hours

1005 F6F-3 Hellcat
$32^{3 / 4} 4^{\prime \prime}$ wing span $(83.19 \mathrm{~cm})-$ Scale: $1 / 16$ th - Build Time: $40+$ hours



1002 JU-87B Stuka $341 / 4$ "wing span ( 87 cm ) - Scale: $1 / 16$ th - Build Time: $40+$ hours


1004 F4U-4 Corsair $3034^{"}$ wing span ( 78.11 cm ) - Scale: $1 / 16$ th - Build Time: $40+$ hours

## 1200 Laser Cut Series



On December 17, 1903 Orville and Wilbur Wright flew into history. Orville Wright made the first sustained, controlled powered flight of a heavier than air aircraft. The 1903 Wright Flyer was flown 120 feet in 12 seconds by Orville Wright. That same day Wilbur Wright flew the plane 852 feet.
This 1:20 scale build n'show display model of the 1903 Wright Flyer has been designed for easy assembly using Guillow's famous step by step building methods. Kit includes grade A precision laser cut balsa parts, high quality tissue covering, laser cut profile of pilot, simulated engine, movable propellers and a display stand with plaque.


12021903 Wright Flyer
$24.2^{\prime \prime}$ wing span ( 61.47 cm ) - Scale: $1 / 20$ th - Build Time: $30+$ hours

## 1400 Series



Popular jets available as balsa and tissue models, these unique scale construction kits offer an interesting alternative to the wide range of plastic models available to hobby fans. Built as "skeleton" models (as shown) they make impressive display pieces. Tissue covered and decorated with decal insignia, each model is an eye catching replica of its namesake. The results are certain to please both the beginner \& advanced model airplane builder.


1401 F-15 Eagle



1403 F-16a Fighting Falcon
$121 / 8^{\prime \prime}$ wing span ( 30.80 cm ) - Scale: $1 / 30$ th - Build Time: $15+$ hours


## 1402 F-14 Tomcat

$10^{\prime \prime}$ swept wing span ( 25.40 cm ) - Scale: $1 / 40$ th - Build Time: $15+$ hours

## 2000 Series



Super detailed GIANT scale models. Some of the most popular airplanes in WWII in large scale detail. The P-38 with it's unique fuselage was one of the most popular fighters, the B-17 and B-24 both great bombers of the era and the PBY-5a was one of the most successful flying boats ever produced. A few of these kits feature true to life "action" parts such as movable flying surfaces, sliding canopies, retractable landing gear, and droppable bombs.


2001 P-38 Lightning
40 " wing span ( 101.6 cm ) - Scale: 1/16th - Build Time: $60+$ hours


## 2003 B-24D Liberator

$488 / 2^{\prime \prime}$ wing span ( 123.19 cm ) - Scale: $1 / 28$ th - Build Time: $60+$ hours


2002 B-17G Flying Fortress
$4534^{\prime \prime}$ wing span ( 116.21 cm ) - Scale: $1 / 28$ th - Build Time: $60+$ hours


2004 Catalina PBY-5a
$455 / 2^{\prime \prime}$ wing span ( 115.57 cm ) - Scale: $1 / 28$ th - Build Time: $60+$ hours

## 4000 Series



These models are designed to teach a builder with little or no experience in model airplane building, from the very basic all balsa "Goldwing" glider to the more advanced fuselage stick \& tissue "Fly Boy" that is rubber powered. Build-N-Fly models are ideal for individual use or for group model building such as in clubs or a school class. Each kit contains very easy to follow step-by-step plans, building materials and "power package" (where needed) to assemble an attractive model with good flying ability.


## 4101 Goldwing

$111 / 4^{\prime \prime}$ wing span $(28.58 \mathrm{~cm})$ Build Time: approx $2+$ hours


4201 Cadet 17 "wing span $(43.18 \mathrm{~cm})$ Build Time: approx $4+$ hours


4301 Cloud Buster
17 "wing span $(43.18 \mathrm{~cm})$ Build Time: approx $6+$ hours


4401 Fly-Boy
$21^{\prime \prime}$ wing span ( 53.34 cm ) Build Time: approx $8+$ hours

## 4500 Laser Cut Series



Guillow's miniModels ${ }^{\text {TM }}$ series contains 6 different flying model kits, three private planes and three military planes. Airplanes can be assembled easily in under two hours using step by step instructions to guide you in the building process. No cutting of parts, no sanding, just a little glue makes these simple enough to construct in one night - this makes them a great project for parent/child to have fun in the backyard.


4501 German Fighter
$11^{\prime \prime}$ wing span ( 27.94 cm ) Build Time: approx $2+$ hours


## 4504 Rockstar Jet

$1034^{\prime \prime}$ wing span ( 27.31 cm ) Build Time: approx 2 + hours


4502 U.S. Warhawk $111 / 4$ " wing span ( 28.57 cm ) Build Time: approx $2+$ hours


4505 Stunt Flyer
$11^{\prime \prime}$ wing span ( 27.94 cm ) Build Time: approx $2+$ hours


4503 U.S. Hellcat $101 / 4^{\prime \prime}$ wing span ( 26.04 cm ) Build Time: approx $2+$ hours


## 4506 V-Tail

$121 / 2^{\prime \prime}$ wing span ( 31.75 cm )
Build Time: approx $2+$ hours

## 165 Display



Our most popular and least expensive rubber powered flying model kits that include authentic scale WW2 fighters and Easy to Build-by-number models for beginners. These easy building kits contain die-cut parts, plastic cowls and canopies, decals, plastic propellers, wheels, tissue and a 24 page model building instruction booklet. For ages 10 and up.

Display
Size: $17^{\prime \prime} \times 12^{\prime \prime} \times 21^{\prime \prime}$ Quantity: 24 Kits

## Contents

14 - \#500 Series Kits
4 - \#600 Series Kits
6 - \#900 Series Kits
Case
1 Displays
/24 Kits
Size: $17^{\prime \prime} \times 12^{\prime \prime} \times 14^{\prime \prime}$
Weight: 11 lbs.

## Parts \& Accessories



These quality parts are offered in small quantities perfect for replacement of worn out, broken or lost parts. New projects - even scratch builders looking for that perfect part now have a place to go. Packed in a clear poly bag with a colorful header, part identification is clearly marked on header that is easily displayed on a peg hook.


No. 117
5"Plastic Propeller
Qty: 3 pcs


No. 118
6" Plastic Propeller Qty: 3 pcs


No. 119


No. 120
$8^{\prime \prime} \times 3 / 16^{\prime \prime}$ Rubber Band Qty: 10 pcs


No. 121
$96^{\prime \prime} \times .03^{\prime \prime} \times 3 / 16^{\prime \prime}$ Rubber Thread Qty: 1 strand


| Product Information |  |  |  | Display Information |  |  | Case Information |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Balsa Gliders |  |  |  |  |  |  |  |  |  |
| Page \# | Product \# | UPC Code | Package Size | Display Size | Set Up Size | Shelf Pack | Case Size | Case Pack | Weight |
| 2 | No. 26 | 072365000261 | $2^{\prime \prime} \times 1012^{\prime \prime}$ | $7{ }^{\prime \prime} \times 4^{\prime \prime} \times 9 /{ }^{\prime \prime}$ | $7^{\prime \prime} \times 4^{\prime \prime} \times 1314^{\prime \prime}$ | 48 pcs. | $20^{\prime \prime} \times 15^{\prime \prime} \times 12^{\prime \prime}$ | 12 disp/ 576 gliders | 14 lbs . |
| 2 | No. 30 | 072365000308 | $2^{\prime \prime} \times 131 / 2^{\prime \prime}$ | $734^{\prime \prime} \times 4^{\prime \prime} \times 14^{\prime \prime}$ | $739^{\prime \prime} \times 4^{\prime \prime} \times 16^{\prime \prime}$ | 48 pcs . | $21^{11} \times 15^{3 / 4^{\prime \prime} \times 14^{\prime \prime}}$ | 12 disp/ / 80 g giders | 17 lbs . |
| 2 | No. 35 | 072365000353 | $3^{\prime \prime} \times 1313^{\prime \prime}$ | $734^{\prime \prime} \times 4^{\prime \prime} \times 14^{\prime \prime}$ | $739^{\prime \prime} \times 4^{\prime \prime} \times 16^{\prime \prime}$ | 24 pcs. | $21^{\prime \prime} \times 1534^{\prime \prime} \times 14^{\prime \prime}$ | 10 disp/240 gliders | 12 lbs . |
| 2 | No. 36 | 072365000360 | $1^{1 / 4} 4^{\prime \prime} \times 3^{\prime \prime} \times 14^{\prime \prime}$ | 91/2" $\times 6$ " $\times 14$ " | $91 / 2 \times 6{ }^{\prime \prime} \times 17{ }^{\prime \prime}$ | 12 pcs . | 31 " $\times 10^{\prime \prime} \times 14 / 2{ }^{\prime \prime}$ | 5 disp/60 giders | 10 lbs . |
| 3 | No. 40 | 072365000407 | $3^{\prime \prime} \times 14^{\prime \prime}$ | $734^{\prime \prime} \times 4^{\prime \prime} \times 14^{\prime \prime}$ | $739^{\prime \prime} \times 4^{\prime \prime} \times 16^{\prime \prime}$ | 24 pcs. | $21^{1 \prime \times 16^{\prime \prime} \times 15^{\prime \prime}}$ | 10 disp/240 giders | 11 lbs . |
| 3 | No. 41 | 072365000414 | $3^{\prime \prime} \times 14^{\prime \prime}$ | $734^{\prime \prime} \times 4^{\prime \prime} \times 14^{\prime \prime}$ | $739^{\prime \prime} \times 4^{\prime \prime} \times 16^{\prime \prime}$ | 48 pcs . | $21^{\prime \prime} \times 16^{\prime \prime} \times 15^{\prime \prime}$ | 10 disp/ 480 gliders | 17 lbs . |
| 3 | No. 43 | 072365000438 | $31 / 2^{\prime \prime} \times 15^{\prime \prime}$ | $734^{\prime \prime} \times 4^{\prime \prime} \times 14^{\prime \prime}$ | $739^{\prime \prime} \times 4^{\prime \prime} \times 16^{\prime \prime}$ | 24 pcs. | $21^{\prime \prime} \times 16^{\prime \prime} \times 15^{\prime \prime}$ | 10 disp/240 gliders | 15 lbs . |
| 3 | No. 44 | 072365000445 | $3^{\prime \prime} \times 14^{\prime \prime}$ | $734^{\prime \prime} \times 4^{\prime \prime} \times 14^{\prime \prime}$ | $739^{\prime \prime} \times 4^{\prime \prime} \times 16^{\prime \prime}$ | 24 pcs. | $21^{\prime \prime} \times 16^{\prime \prime} \times 15^{\prime \prime}$ | 10 disp/ $/ 240$ gliders | 14 lbs . |
| 4 | No. 50 | 072365000506 | $3^{\prime \prime} \times 14^{\prime \prime}$ | $7344^{\prime \prime} \times 4$ " $\times 14{ }^{\prime \prime}$ | $7341 \times 4$ " ${ }^{1616}$ | 24 pcs. | $21 \times 16^{\prime \prime} \times 15{ }^{\prime \prime}$ | 10 disp $/ 240$ planes | 12 lbs . |
| 4 | No. 51 | 072365000513 | $11 / 4{ }^{1 \times 3} \times 1 \times 14^{\prime \prime}$ | $91 / z^{\prime \prime} \times 6^{\prime \prime} \times 14^{\prime \prime}$ | $91 / 2^{\prime \prime} \times 6^{\prime \prime} \times 17^{\prime \prime}$ | 12 pcs. | $30^{\prime \prime} \times 10^{\prime \prime} \times 14^{1 / 2} 1$ | 5 disp/60 planes | 10 lbs . |
| 4 | No. 55 | 072365000551 | $31 / 2 \times 16^{\prime \prime}$ | $7344^{\prime \times 4} \times 1{ }^{14}$ | $734^{\prime \prime} \times 4^{\prime \prime} \times 16^{\prime \prime}$ | 18 pcs. | $21^{\prime \prime} \times 15^{3} 4^{\prime \prime} \times 14^{\prime \prime}$ | 10 disp/ 180 planes | 12 lbs . |
| 4 | No. 60 | 072365000605 | $31 / z^{\prime \prime} \times 191 /{ }^{\text {a }}$ | $51 / 2 \times 4 / 2 \times 1{ }^{191 / 2}$ | $51 / 2 \times 4 / 2 \times 1{ }^{\text {a }}$ 99/2" | 12 pcs . | $17 / 2^{\prime \prime} \times 14 / 2^{\prime \prime} \times 201 /{ }^{\prime \prime}$ | 9 disp/ 108 planes | 14 lbs . |
| 5 | No. 75 | 072365000759 | $3^{\prime \prime} \times 2^{\prime \prime} \times 17^{3 / 4}{ }^{\text {a }}$ | $13^{\prime \prime} \times 121 / 2$ " 19 " | $13^{\prime \prime} \times 13^{\prime \prime} \times 301 / 2{ }^{\prime \prime}$ | 24 pcs. | $13^{\prime \prime} \times 13^{\prime \prime} \times 19{ }^{\text {a }}$ | 24 planes | 7 lbs . |
| Foam Gliders |  |  |  |  |  |  |  |  |  |
| 5 | No. 2000 | 072365020009 | 11 " $\times 36$ " | N/A | N/A | N/A | $11^{\prime \prime} \times 13^{\prime \prime} \times 35^{\prime \prime}$ | 6 gliders | 5 lbs . |
| 5 | No. 2645 | 072365026452 | $7 \times \times 22^{\prime \prime}$ | (\#2418) $19^{\prime \prime} \times 1812^{\prime \prime} \times 11^{\prime \prime}$ | (\#2418) $199^{\prime \prime} \times 181 / 2^{\prime \prime} \times 11^{\prime \prime}$ | 18 pcs. | $181 / 2 \times 13^{\prime \prime} \times 10^{\prime \prime}$ | 12 gliders | 9 lbs . |
| Boxed Twin Pack |  |  |  |  |  |  |  |  |  |
| 6 | No. 32 | 072365000322 | $21 /{ }^{1 \times} \times 1{ }^{\prime \prime} \times 14 / 2^{\prime \prime}$ | $15^{51 / 4 \times 9} \times 9^{\prime \prime} \times 8 / z^{\prime \prime}$ | Inner case pack only, no display | 24 twin packs | $181 / 2^{\prime \prime} \times 17^{\prime \prime} \times 16^{1 / 2}{ }^{\prime \prime}$ | 4 inners / 96 pcs. | 16 lbs . |
| 6 | No. 52 | 072365000520 | $22^{1 / 2} \times 11^{\prime \prime} \times 141 / 2^{\prime \prime}$ | $15^{1 / 4}{ }^{\prime \prime} \times 9^{\prime \prime} \times 881 /{ }^{\prime \prime}$ | Inner case pack only, no display | 24 twin packs | $188 / 2^{\prime \prime} \times 17^{\prime \prime} \times 16^{16 / 2}$ | 4 inners / 96 pcs. | 19 lbs . |
| 6 | No. 25T | 072365200258 |  | $121 / 2^{\prime \prime} \times 74^{4 \prime} \times 131 / 2^{\prime \prime}$ | Inner case pack only, no display | 24 triple packs | $161^{\prime \prime} 4^{\prime \prime} \times 13^{\prime \prime} \times 14142^{\prime \prime}$ | 2 inners / 48pcs. | 81/2lbs. |
| 6 | No. 30T | 072365200302 | $33^{3 / 4} \times 11^{\prime \prime} \times 131 / 2^{\prime \prime}$ | $12 / 2^{\prime \prime} \times 77_{4} 4^{\prime \prime} \times 1313 / 2^{\prime \prime}$ | Inner case pack only, no display | 24 twin packs | $16 /^{\prime \prime} \times 13^{\prime \prime} \times 14142^{\prime \prime}$ | 2 inners / 48pcs. | $81 / 2 \mathrm{lbs}$. |
| 7 | No. 37T | 072365200371 | $33^{3 / 4 \times 1} \times 1{ }^{\prime \prime} \times 1312^{\prime \prime}$ | $12 / 2^{\prime \prime} \times 77^{7} 4^{\prime \prime} \times 131312^{\prime \prime}$ | Inner case pack only, no display | 24 twin packs | $161^{\prime \prime} \times 13^{\prime \prime} \times 14^{14 / 2^{\prime \prime}}$ | 2 inners / 48pcs. | 81/2lbs. |
| 7 | No. 40 T | 072365200401 | $3^{33 / 4} \times 11^{\prime \prime} \times 13^{1 / 2}{ }^{\prime \prime}$ | $121 / 2^{\prime \prime} \times 74^{\prime \prime} \times 1313 / 2^{\prime \prime}$ | Inner case pack only, no display | 24 twin packs | $16^{1 / 4} \times 1{ }^{\prime \prime} \times 13^{\prime \prime} \times 14^{1 / 2 / 2^{\prime \prime}}$ | 2 inners / 48pcs. | 81/2lbs. |
| 7 | No. 42 | 072365000421 | $33^{3 / 4 \times 1} \times 1{ }^{\prime \prime} \times 1312^{\prime \prime}$ | $121 / 2^{\prime \prime} \times 77^{7} 4^{\prime \prime} \times 1313 / 2^{\prime \prime}$ | Inner case pack only, no display | 24 twin packs | $161^{\prime \prime} 4^{\prime \prime} \times 13^{\prime \prime} \times 14142^{\prime \prime}$ | 2 inners / 48 pcs . | 81/2lbs. |
| 7 | No. 43 T | 072365200432 |  | $12 / 2^{\prime \prime} \times 74^{\prime \prime} \times 131312^{\prime \prime}$ | Inner casepack only, no display | 24 twin packs | $161 / 4^{\prime \prime} \times 13^{\prime \prime} \times 1412^{\prime \prime}$ | 2 inners / 48pcs. | 10 lbs . |
| 8 | No. 44 T | 072365200449 | $33^{3 / 4 \times 1} \times 1{ }^{\prime \prime} \times 131 z^{\prime \prime}$ | $12 / 2^{\prime \prime} \times 74^{4} \times 1 \times 131 / 2^{\prime \prime}$ | Inner case pack only, no display | 24 twin packs | $16^{1 / 4} \times 13^{\prime \prime} \times 14^{\prime \prime} /^{\prime \prime}$ | 2 inners / 48 prcs. | $81 / 2 \mathrm{lb}$. |
| 8 | No. 50 T | 072365200500 | $33^{3 / 4} \times 11^{\prime \prime} \times 13 / 2^{\prime \prime}$ | $121 / 2^{\prime \prime} \times 74^{7} \times 13131 / 2^{\prime \prime}$ | Inner case pack only, no display | 24 twin packs | $166 / 4^{\prime \prime} \times 13^{\prime \prime} \times 141 / 2^{\prime \prime}$ | 2 inners / 48 pcs . | $81 / 2 \mathrm{lbs}$. |
| Airplane Design Studio |  |  |  |  |  |  |  |  |  |
| 8 | No. 142 | 072365001428 | $13^{\prime \prime} \times 614^{\prime \prime} \times 3 / 2^{\prime \prime}$ | N/A | N/A | N/A | $11^{11 / 2^{\prime \prime} \times 131 / 4^{\prime \prime} \times 12^{3 / 44^{\prime \prime}}}$ | 6 pcs | 6 lbs. |
| Displays |  | Display Information |  |  | Case Information |  |  |  |  |
| Page \# | Product \# | Display Size | Set Up Size | Shelf Pack | Case Size | Case Pack |  | UCC Code | Weight |
| 9 | 32 PDQ | $8^{\prime \prime} \times 7^{\prime \prime} \times 141 / 2^{\prime \prime}$ | $8^{\prime \prime} \times 7^{\prime \prime} \times 14 / 2^{\prime \prime}$ | 18 pcs. | $8.125^{\prime \prime} \times 7^{\prime \prime} \times 15^{\prime \prime}$ | 1 disp/ 18 pcs. |  | 10072365200323 | 3 lbs . |
| 9 | 42 PDO | $8^{\prime \prime} \times 7^{\prime \prime} \times 141 / 2^{\prime \prime}$ | $8^{\prime \prime} \times 7^{\prime \prime} \times 14 / 2^{\prime \prime}$ | 12 pcs . | $8.125^{\prime \prime} \times 7^{\prime \prime} \times 15^{\prime \prime}$ | 1 disp/ 12 pcs. |  | 10072365200422 | 3 lbs . |
| 9 | 52 PDQ | $8^{\prime \prime} \times 7^{\prime \prime} \times 14 / 2^{\prime \prime}$ | $8^{\prime \prime} \times 7^{\prime \prime} \times 14 / 1 / 2^{\prime \prime}$ | 18 pcs. | $8.125^{\prime \prime} \times 7^{\prime \prime} \times 15^{\prime \prime}$ | 1 disp/18 pcs. |  | 10072365200521 | 3 lbs . |
| 9 | 7006 PDQ | $8^{\prime \prime} \times 7^{\prime \prime} \times 141 / 2^{\prime \prime}$ | $8^{\prime \prime} \times 7^{\prime \prime} \times 14 / 2^{\prime \prime}$ | 18 pcs . | $8.125^{\prime \prime} \times 7^{\prime \prime} \times 15^{\prime \prime}$ | 1 disp/ 18 pcs. |  | 10072365270067 | 3 lbs . |
| 10 | 25TPDQ | $8^{\prime \prime} \times 13^{13 / 2} \times 13133^{3 / 4}$ | $8^{\prime \prime} \times 13^{1 / 2}{ }^{1 / 13^{3} 4^{\prime \prime}}$ | 24 pcs. | $8.125^{\prime \prime} \times 13^{34^{\prime \prime} \times 14^{\prime \prime}}$ | 1 disp/24 pcs. |  | 10072365200255 | 41/2lbs. |
| 10 | 307 PDQ | $8^{\prime \prime} \times 13^{13 / 2} \times 1 \times 133^{3 / 4}$ | $8^{\prime \prime} \times 13^{1 / 2} 2^{\prime \prime} \times 13^{334^{\prime \prime}}$ | 24 pcs. | $8.125^{\prime \prime} \times 13^{34^{\prime \prime} \times 14^{\prime \prime}}$ | 1 disp/ 24 pcs. |  | 10072365200309 | 41/2lbs. |
| 10 | 40T PPQ | $8^{\prime \prime} \times 13^{13 / 22^{\prime \prime} \times 133^{3 / 4}}$ | $8^{\prime \prime} \times 13^{1 / 2} 2^{\prime \prime} \times 1334^{\prime \prime}$ | 24 pcs. | $8.125^{\prime \prime} \times 13^{34^{\prime \prime} \times 14^{\prime \prime}}$ | 1 disp / 24 pcs. |  | 10072365200408 | 41/2ll l S. |
| 10 | 43TPDQ | $8^{\prime \prime} \times 13^{3} 2^{\prime \prime} \times 133^{3 / 4^{\prime \prime}}$ | $8^{\prime \prime} \times 13^{\prime 3} / 2^{\prime \prime} \times 13^{3} 4^{\prime \prime}{ }^{\prime \prime}$ | 24 pcs. | $8.125^{\prime \prime} \times 13^{34^{\prime \prime} \times 1} \times 14^{\prime \prime}$ | 1 disp/24 pcs. |  | 10072365200439 | 41/2libs. |
| 11 | No. 33 | $31 / 2^{\prime \prime} \times 4 / 2{ }^{\prime \prime} \times 131 / 2^{\prime \prime}$ | $31 / 2 \times 4 / 2^{\prime \prime} \times 151 / 2^{\prime \prime}$ | 18 pcs. | $22^{\prime \prime} \times 14 / 2$ " $\times 14 / 2^{\prime \prime}$ | 18 disp / 324 gliders |  | 20072365000333 | 12 lbs . |
| 11 | No. 53 | $33 / 2 \times 44 / 2{ }^{\prime \prime} \times 131 / 2^{\prime \prime}$ | $31 / 2 \times 41 / 2 \times 155 / 2^{\prime \prime}$ | 12 pcs. | $22^{\prime \prime} \times 14 / 2^{\prime \prime} \times 14 / 2^{\prime \prime}$ | 18 disp/216 planes |  | 20072365000531 | 12 lbs . |
| 11 | No. 77 | $91 / 2 \times 66^{\prime \prime} \times 14{ }^{\text {a }}$ | $91 / 2 \times 66^{\prime \prime} \times 17{ }^{\text {c }}$ | 48 pcs. | $31^{\prime \prime} \times 10^{\prime \prime} \times 14^{1 / 2}{ }^{\prime \prime}$ | 5 disp $/ 240$ planes |  | 20072365000777 | 12 lbs . |
| 11 | No. 79 | $7344^{1 \times 4} \times 1 \times 14^{\prime \prime}$ | $7344^{\prime \times 44^{\prime \prime} \times 16^{\prime \prime}}$ | 33 pcs. | $15^{\prime \prime} \times 16^{\prime \prime} \times 181 / 2$ " | 10 disp / 330 planes |  | 20072365000791 | 15 lbs . |
| 12 | No. 81 | $17349^{\prime \prime} \times 9^{\prime \prime} \times 131 / 2^{\prime \prime}$ | $1739^{\prime \prime} \times 9^{\prime \prime} \times 18^{\prime \prime}$ | 84 pcs. | $1734^{\prime \prime} \times 9^{\prime \prime} \times 13^{13 / 2^{\prime \prime}}$ | 1 disp / 84 planes |  | 20072365000814 | 5 lbs . |
| 12 | No. 82 | $91 / 2^{\prime \prime} \times 6^{\prime \prime} \times 14^{\prime \prime}$ | $91 /{ }^{\prime \prime} \times 6^{\prime \prime} \times 17^{\prime \prime}$ | 12 pcs . | $31^{17 \times} \times 10^{\prime \prime} \times 141 / z^{\prime \prime}$ | 5 disp / 60 planes |  | 20072365000821 | 10 lbs . |
| 12 | No. 83 | $17^{\prime \prime} \times 121 / 2^{\prime \prime} \times 15^{\prime \prime}$ | $17^{\prime \prime} \times 12^{2 / 2} \times 1 \times 22^{\prime \prime}$ | 120 pcs. | $17^{17 \times} \times 1212^{\prime \prime} \times 15^{\prime \prime}$ | 1 disp/ 120 planes |  | 20072365000838 | 7 lbs . |
| 12 | No. 85 | $151 / 2$ " $\times 161 / 2 \times 4 \times 46^{\prime \prime}$ |  | 174 pcs. | $181 / 2 \mathrm{\prime} \mathrm{\prime} \times 17{ }^{\text {" }} \times 16^{\prime \prime}$ | 1 disp/ 174 planes |  | 10072365000855 | 9 lbs . |
| Box ${ }^{\prime}$ ' Balsa |  |  |  |  |  |  |  |  |  |
| 13 | No. 14 | $12^{1 / 2} 2^{\prime \prime} \times 734^{\prime \prime} \times 2^{\prime \prime}$ | N/A | N/A | $18 / 2^{\prime \prime} \times 13^{13 / 2} \times 9^{\prime \prime}$ |  |  | UPC - 072365000148 | 8 lbs . |



Package
Size: $121 / 2^{\prime \prime} \times 73^{\prime \prime} \times 2^{\prime \prime}$
1 clamshell
Contains assorted balsa wood
for model building, wood
carving and school projects.


On the middle pages of the catalog we have provided some product information charts for our Flying Toys and Model Airplane Kits.

This is to help you locate all the important product information in one place.
We hope this helps!

No. 81
Twin Pack / Wire Tower
"Hang Me Anywhere" display, a popular concept in glider merchandisers. Neat two tier display containing 7 dozen balsa gliders and motorplanes. For counter or pegboard use.


No. 83
Glider Tri-Pack

Compact and colorful! A three tier display similar to our \#81 but containing 10 dozen toy airplanes. This assortment can be placed on a counter area or hung on a pegboard.


No. 82
Pillow Pack Display

Toy airplanes in protective packaging. A compact assortment of novelty oriented easy-to-fly airplanes in unique full color pillow packs.


Display
Size: $91 / 2^{\prime \prime} \times 6^{\prime \prime} \times 17^{\prime \prime}$

## Contents

6- \#36 Cataplult Qty: 6 - \#51 Motorplane 12 pcs

# Case 

60 Planes
Case contains 5 displays packed in a shipping box packed in a shipping box
Size: $311^{\prime \prime} \times 10^{\prime \prime} \times 141 / 2^{\prime \prime}$

No. 85
Floorstand Display

A popular floorstand display, comes with two tiers, packed with a large assortment of hand launched and rubber powered toy planes.


No. 33
Jetfire
Our most popular glider packed in a compact, low count display designed for limited space areas. This display can be used on a shelf or hung on pegboard hooks.

## C-Store

No. 53
Sky Streak C-Store

Our most popular motorplane in a compact, low count display designed for limited space areas. Twelve rubber powered toys make for quick turnovers. Pegboard ready.


## Display

Size: $31 / 2^{\prime \prime} \times 41 / 2^{\prime \prime} \times 151 / 2^{\prime \prime}$

## Contents

This Display contains
18 pcs of \#30 Jetfire


Proven sellers! Two different hand launched gliders and two
No. 77
Combo Pack 4
styles of propeller driven "wind up" motorplanes. All low priced and packed in a compact display designed for either counter or toy rack use.

No. 79 Junior Combo Pack


## Display

Size: $77^{3 \prime} 4^{\prime \prime} \times 4^{\prime \prime} \times 16^{\prime \prime}$

## Contents

## 12 - \#30 Jetfire Qty $9-$ \#43 Biplane <br> - \#43 Biplane <br> 33 pcs



## No. 25T PDQ <br> PDQ Display

These PDQ displays are very simple for the store to use. Shipped with a protective cover over it, simply cut the tape seal at the bottom and slide it off to reveal the packed PDQ

No. 30T PDQ
PDQ Display

These PDQ displays are very simple for the store to use.
Shipped with a protective cover over it, simply cut the tape seal at the bottom and slide it off to reveal the packed PDQ.


## Display

Size: $8^{\prime \prime} \times 131 / z^{\prime \prime} \times 133 / 4^{\prime \prime}$

## Contents

This PDQ Display contains 24 pcs of \#25T Hawk triple pack



## Display

Size: $8^{\prime \prime} \times 131 / 2^{\prime \prime} \times 1334^{\prime \prime}$

## Contents

This PDQ Display contains 24 pcs of \#30T Jetfire twin pack


No. 40T PDQ
PDQ Display

These PDQ displays are very simple for the store to use.
Shipped with a protective cover over it, simply cut the tape seal at the bottom and slide it off to reveal the packed PDQ.


## Display

Size: $8^{\prime \prime} \times 131 / z^{\prime \prime} \times 133 / 4^{\prime \prime}$

## Contents

This PDQ Display contains 24 pcs of \#40T Reverso
twin pack


## No. 43 T PDQ

PDQ Display

These PDQ displays are very simple for the store to use.
Shipped with a protective cover over it, simply cut the tape seal at the bottom and slide it off to reveal the packed PDQ


## Display

Size: $8^{\prime \prime} \times 131 / 2^{\prime \prime} \times 133 / 4^{\prime \prime}$

## Contents

This PDQ Display contains 24 pcs of \#43T Bullseye
twin pack


## PDQ Display

These PDQ displays are very simple for the store to use.
Shipped with a protective cover over it, simply cut the tape seal at the bottom and slide it off to reveal the packed PDQ.

No. 42 PDQ
PDQ Display

These PDQ displays are very simple for the store to use.
Shipped with a protective cover over it, simply cut the tape seal at the bottom and slide it off to reveal the packed PDQ.


## Display

Size: $8^{\prime \prime} \times 7^{\prime \prime} \times 141 / 2^{\prime \prime}$

## Contents

This PDQ Display contains 18 pcs of \#32 Jetfire twin pack


## Display

Size: $8^{\prime \prime} \times 7^{\prime \prime} \times 14^{1 / 2 "}$

## Contents

This PDQ Display contains 12 pcs of \#42 Super Hero twin pack


No. 52 PDQ
PDQ Display

These PDQ displays are very simple for the store to use.
Shipped with a protective cover over it, simply cut the tape seal at the bottom and slide it off to reveal the packed PDQ.

No. 7006 PDQ PDQ Display

These PDQ displays are very simple for the store to use.
Shipped with a protective cover over it, simply cut the tape seal at the bottom and slide it off to reveal the packed PDQ


## Display

Size: $8^{\prime \prime} \times 7^{\prime \prime} \times 141 / 2^{\prime \prime}$

## Contents

This PDQ Display contains 18 pcs of $\# 52$ Skystreak
twin pack



## Display

Size: $8^{\prime \prime} \times 7^{\prime \prime} \times 141 / 2^{\prime \prime}$

## Contents

This PDQ Display contains 18 pcs of \#7006 Eagle
twin pack


No. 44T
Captain Storm Twin Pack
This twin pack contains two exciting propeller planes, powered by long lasting elastic band motors.


No. 50T
Skystreak Twin Pack
Two of our popular 12" wingspan propeller planes, now in protective colorful twin pack box. Wind them up for soaring fun!

Package
2 Planes
Two captain Storm planes
packaged in a colorful box.
Pegboard ready.
Size: $33 / 4^{\prime \prime} \times 11^{\prime \prime} \times 13^{1 / 2} /$


Case

## 48 pcs

Case contains 2 inners ( 48 twin packs) packed in a shipping box. Size: $161 / 4^{\prime \prime} \times 13^{\prime \prime} \times 141 / 2^{\prime \prime}$

No. 142

## Airplane

 Design StudioOur Design Studio allows the builder to be creative be the designer. Kit has over 35 parts to let the builder make unique airplanes. All contained in attractive box with carry handle.

## Package

1 Airplane Design Studio
Box with over 35 parts to let young aviators build and fly young aviators build and fly planes over and over ag
Size: $13^{\prime \prime} \times 616^{\prime \prime} \times 31 /{ }^{\prime \prime}$


Kit contains parts to let your imagination soar and build flying planes! You can make 8 different planes at one time !

No. 37T
Sling Shot Twin Pack
These are high performance rubber sling shot launched gliders that can easily have flights up over 50 ft .


## No. 40T

## Reverso

## Twin Pack

TWO unique front canard wing gliders now packaged together in a protective and colorful box.


No. 42

## Super Hero

 Twin PackThis twin pack contains one each of the Reverso and DareDevil Super Hero gliders. Ready to have air battles.

Case
48 pcs

| Case contains 2 inners |
| :--- |
| (48 twin packs) packed |
| in a shipping box. |
| Size: $16^{\prime \prime} \times 4^{\prime \prime} \times 13^{\prime \prime} \times 141 / 2^{\prime \prime}$ |

No. $43 T$
Bullseye Twin Pack

Our famous
biplane gliders packaged TWO in a box for hours of flying fun.


Case
48 pcs
Case contains 2 inners
(48 triple packs) packed ( 48 triple packs) p
in a shipping box. Size: $16^{1} 4^{\prime \prime} \times 13^{\prime \prime} \times 14^{1 / 2}$

No. 32
Jetfire Twin Pack
Our best selling and flying Jetfire gliders packed two in a colorful retro box.




No. 52

## Sky Streak

 Twin PackOur best flying and selling Sky Streak propeller planes packed two in a colorful retro box.

| Package |
| :--- |
| 2 2 Planes |
|  |
| TW0 motorplanes in a <br> colorful, sturdy retro box. <br> Pegboard ready. <br> Size: $21 / 2^{\prime \prime} \times 1 \times 141 / 2^{\prime \prime}$ |

Inner PK
24 twin packs

| Case |
| :--- |
| Corugated carton |
| containing 24 twin |
| pack boxes. |
| Size: $151 / 2^{\prime \prime} \times 9^{\prime \prime} \times 81 / 2^{\prime \prime}$ |

96 pcs

No. 25T
Hawk Triple Pack
We have packed THREE of our small 8" wingspan Hawk gliders into a sturdy, attractive display box.


No. 30T Jetfire Twin Pack

TWO of our high performance $12^{\prime \prime}$ wingspan gliders in a sturdy, colorful display box.

Package
2 Gliders
TWO Jetfire gliders
packaged in a colorful
packaged in a colorful
box. Pegboard ready ${ }^{334^{\prime \prime} \times 1 " \times 131 / 2}$.
Inner PK
24 twin packs

| corugated carton |
| :--- |
| containing 24 twin |
| pack boxes. |
| Size: $121 / 2^{\prime \prime} \times 73 / 4^{\prime \prime} \times 131 / 4^{\prime \prime}$ |

Case
48 pcs

| Case contains 2 inners |
| :--- |
| (48 triple packs) packed |
| in a shipping box. |
| Size: $161 / 4^{\prime \prime} \times 13^{\prime \prime} \times 141 / /^{\prime \prime}$ |



Case

Case contains 2 inners (48 triple packs) packed Size: $16^{1 / 4 / 4 \times 13^{\prime \prime} \times 14 / 2}$

No. 75

## Flying

## Machine

17" wingspan

A sleek long distance flyer packed in a full color protective box that is ready for pegboard use.

Package
1 Plane
Packaged in a sturdy,
attractive box. Display on
shelf or pegboard ready. Size: $3^{\prime \prime} \times 2^{\prime \prime} \times 1734^{\prime \prime}$


No. 2000 FE

## Flying Eagle

$48^{\prime \prime}$ wingspan

## 

surface lets it fly on straight flights or do loops.

Our largest
foam glider
with a huge
4 foot wingspan

Case contains 6 gliders packed in corrugated shipping box. Size: $11^{\prime \prime} \times 13^{\prime \prime} \times 35^{\prime \prime}$

No. 2645

## Sky Raider

24" wingspan


Polybag
1 Glider
Packaged in a colorful,
Packaged in a colorfiul
attractive polybag.
attractive polybag. Size: $2^{\prime \prime} \times 7^{\prime \prime} \times 22^{\prime \prime}$


No. 50

## Sky Streak

$12^{\prime \prime}$ wingspan
A long time best selling motorplane. Soars up over 75 feet.


No. 51

## Motorplane

$12^{\prime \prime}$ wingspan
Propeller powered plane that when fully wound and launched climbs up into the sky trailing a colorful tail streamer.


Case
60 planes
Case contains 5 displays ( 60 planes) packed in corrugated shipping box Size: $31^{\prime \prime} \times 10^{\prime \prime} \times 141 / 2^{\prime \prime}$

## No. 55

Jetstream
131/4" wingspan
A large wingspan motorplane that flies hand launched or R.O.G. (rise off ground).


No. 60
Strato Streak
$161 / 4^{\prime \prime}$ wingspan
A king sized poly-bagged motorplane that gets long extended flights.
Polybag
1 Plane

No. 40

## Reverso

$12^{\prime \prime}$ wingspan

This glider has a unique canard wing up front that gives it extra stability and nice long distance flights. Molded plastic nose piece.


## No. 41

## DareDevil

$12^{\prime \prime}$ wingspan
A high performance stunt flyer that
loops and turns.
Fun, bright graphics on the plane.


No. 43

## Bullseye

$12^{\prime \prime}$ wingspan
This biplane has 2 wings for twice the fun. Great flyer with hand launched flights up over 30 ft !

| Polybag |  |
| :--- | :--- |
| 1 Glider |  |
|  | Packaged in a colorful, <br> attractive polybag. <br> Pegboard ready. <br> Size: $31 / 2^{\prime} \times 15^{\prime \prime}$ |



No. 44

## Captain

 Storm$12^{\prime \prime}$ wingspan
With its
propeller and rubber band motor this motorplane is packed with power and speed.


## No. 26

## Eagle

9 " wingspan
Air-superiority flyer!
Polybag


No. 30

## Jetfire

$12^{\prime \prime}$ wingspan
High performance glider with the style of a jet flyer!


No. 35

## Starfire

$12^{\prime \prime}$ wingspan

A hefty glider designed for strong "baseball arms".


No. 36
Catapult Glider
$12^{\prime \prime}$ wingspan
Glider with a rubber launcher to catapult into the air with a Space Shuttle attached.


| Polybag |
| :---: |
| 1 Glider |
| Packaged in a colorful attractive polybag. |
| Peeboardieady |


| Display |  |
| :---: | :---: |
|  |  |
|  |  |

Case
Package

|  | Display |
| :---: | :---: |
| 71 | 12 pes |
|  | Display can be used on countertop or has hole for pegboard use. Size: $91 / 2^{\prime \prime} \times 6^{\prime \prime} \times 17$ |

Case


Flying Toys Catalog
Paul K. Guillow, Inc., 40 New Salem St., PO Box 229, Wakefield, MA USA 01880-0329 www.guillow.com

