CATALOGUE
RADIO CONTROL MODEL AIRPLANE
NO.18
R/C MODEL AIRPLANE
R/C MODEL BOAT
PILOT ACCESSORIES
OK MODEL CO., LTD.
Dear Fellow Modeler:

I heartily thank you for your patronage to our OK models. I have been studying and developing our products from the view of you assembling and flying them.

Now, I release new catalogue showing our goods improved enough for your satisfaction in new epoch. It is composed in full range from beginner use to competitor's, and I am making them based on our modelers' minds, to be easier in assembling and flying and to be worthy to its value, through my severe check and control to the quality.

Please send your frank comments on our models as I hope to make it a good use for my new development, and I wish your healthy and elegant life with our models.

Very Sincerely Yours,

Mamoru Takamatsu
President.

OK MODEL CO., LTD.

HISTORY OF OK MODEL

Opened a model selling shop in 1956. Started to manufacturing the first R/C model airplane kit "PILOT ACE" in 1959. Established OK Model Co., Ltd., as a manufacturer of R/C kit in 1961. In November 1961 our Yasuo Matsumoto won the first prize in Japan National R/C Aerobatic Championship at Suzuka with famous "Taurus". Hence we manufactured and sold the kit of "Taurus" after approved by Mr. E. Kazimirs, the designer.

Removed to Higashi-Osaka city in 1966 where we began mass production of balsa kit and F.R.P., Fuselages as a R/C airplane kit manufacturer and firstly exported to U.S.A. It was the first time in our country that we developed Diecut technique.

Succeeded in 1968 for mass production of A.R.F., plane and we exported big lots to U.S.A. and West Germany. In same year the best seller trainer "Junior 100" was manufactured by us for more than 30,000 kits.

Then came the development of various kinds of R/C kit, "U" Control airplane kit and Radio Control Boats etc. Keeping our efforts to develop the best plane for beginner to let him assemble easier we released "Quick Star" applied with "Snap-lock" type of plywood construction, which leads us to Q.B. (Quick Build) series in the way of "Box Fly" and "Das Box Fly".

Our head office was removed to Yokonuma in Higashi-Osaka city in 1978. OK Model Co., Ltd., is going on studying every day to find the way how we can offer the best model with good design, high performance airplane, easiness in assembling and flying at the lowest possible price.

Please expect OK Models in future.

THERE ARE THREE BRANDS

They are divided to Ground, Sea and Sky. Each brand was started from the point that we wished to develop our models under our own deep and keen eyes. We think there may be no body who does not know "Pilot" brand as typical sign of models what means to be easy in assembling and flying, super quality and beautiful design.

"Hana" gave us vivid breath like a water nymph to our boat world. "Speed Built" is ready to supply with various accessories including high performance racing cars. They are different in brand but have same heart. We wish to grow our brand bigger making much of heart of model.

日本、OK模型の製品をご愛用いただきたくあがっております。作っていたところ、発売していたところ、あなたの立場にたって研究開発をつづけております。ここにカタログ発行に際して、検討、改良を加え、新しい時代のあなたに満足していただける製品を開発いたしました。入門者の方からヘリテナの方にいたるまで、山並い製品構成とし、相互関係を、飛ばしやすさ、又、価格の面でもっとも価値ある製品として内容および品質管理には特に、気をつけて模様見方を大切にした製品作りを行ってゆきます。皆様のご批判とお気軽にお申し付けのほど、お願い申し上げます。最後に模様を通じて楽しく健康で優雅な生活をお過ごし下さいますようこれからもお祈りいたします。

高松秀

O K模型のあゆみ...

昭和51年、OK模型として模型販売を開始…34年に最初のRCキットパイロット・エースの製造を開始…38年に株式会社OK模型設立…RCキットメーカーとして発足。当時、地元で制作されたRC模型日本選手権大会で松本武男がトーラスで出場し優勝する。その後、トーラスの設計者カマースキース氏の誘いを受け、トーラスをキット化し発売する…41年に東京市に移転。本格的なRCキットメーカーとしてパルサットキットおよびクラフファイア製機体の量産を始め、米国向け販売を開始する。その後、米国で初めてのダイカット仕様を発売…43年ARF完成機の量産化に成功…アメリカ、ドイツなどの大企業が量産を開始する。同様、模型機のベステラーサーミュージア100が32台の生産台数を突破する…その後、数々のRCキットを発売し、RCボートなどの開発を進め、初めは簡単な組立て機体の研究開発をつづけ、ヘリ機製品を開発したキットを採用したクイックスターを発売…これによりックスマン、ダスックスマンをベースにしたQ.Bシリーズに展開する。5年後には東京空港開設時に移転する。OK模型では最上位のデザイン高性能な機体、作りやすく飛ばしやすい、低価格の製品を皆様に提供する毎日研究開発を続けております。今後のOK模型をお楽しみください。

ここに三つのブランドがあります...

このブランドは海、陸、空に分かれております。より深く、より厳しいでの研究開発を進めてゆくために出発したそれぞれのブランドです。「パイロット」といえば、これからは、作りやすく飛ばしやすいとされている高性能、最高のデザインで知られている代表的なブランドで、知らない人は、いないでしょう。「アクア」は水辺のようですのでボート界に与えました。「スピードピット」はミックス、数々のアクセサリーを出しております。これらのブランドはそれぞれ分かれていても心は同じです。私達は何よりも模型の心を大切にこれからのブランドを大きく育てようとしております。
Quick Built Series

PITTS S-2A 20

APQX 008

19-25 ENGINE

PITTS S-2A 10

APQX 007

09-15 ENGINE

PITTS S-2A 20

LENGTH: 28 inches
WING SPAN: 33 inches
WING AREA: 341 sq. in.
WEIGHT: 33-38 oz.
ENGINE: 10-15
RADIO: 3-4 channel

LENGTH: 35 inches
WING SPAN: 41-3/8 inches
WING AREA: 522 sq. in.
WEIGHT: 67-70 oz.
ENGINE: 19-25
RADIO: 3-4 channel
The Bücker Jungmeister is a German advanced trainer from the World War II period. The model is a biplane for a 19 to 25 hp gas engine and can be flown only 3 channels (but it is best with 4). Kit features snap-lock construction and vacuum formed plastic cowling for easy to build. Kit also features all wing struts, scale under carriage, scale decals.
The North American P-51 Mustang was the greatest piston engine fighter of the W.W.II. The P-51D, has famous Packard Merlin engine (American build Rolls-Royce Merline engine) six .50 cal. machineguns and clear bubble canopy, exceed all other fighters in the Europe and Pacific theater. Kit featured snap lock construction balsa fuselage & wing, vacuum formed plastic cowling, radiator cover, clear plastic canopy and dummy spinner for easy to build. Kit also features authentic full scale color stickers and instrument panel.
The Nieuport 28 was the French Fighter at W.W.I. Two hundred and ninety-seven Nieuport 28's were purchased by the U.S.A. and issued to the 27th, 94th, 95th, and 147th Aero Sq. in France. Kit featured snap lock construction balsa fuselage & wing and vacuum formed plastic cow for easy to build. Kit also features authentic full scale color stickers and realistic instrument panels.

40クラス・スケールモデル ニューポール28
ニューポール28、独特のスタイリッシュ、軽快な飛行を演しでいただけます。このキットは、40-45クラス・2サイクルエンジン又は60クラス・4サイクルエンジンを推奨し、実機感あふれるフライトが楽しめます。軽量化、材質、各パーツなど、どれを取って見ても細かな配慮が行き届いた内容となっています。

LENGTH = 42.3/4 inches
WING SPAN = 56-1/4 inches
WING AREA = 1606 sq. in.
WEIGHT = 10-11 oz.
ENGINE = 40-60
RADIO = 4 channel
The Bellanca Decathlon is the unique high-wing aerobatic plane, the progressive version of famous Champion and Citabria. The Pilot's model is perfectly scale down from original factory plan to 1/4 big size model. Kit included all necessary balsa, ply, hard wood, vacuum formed plastic and hardware parts for perfect scale model building. The Decathlon is a perfect scale model for scale modeler looking for some good scale flying with a big size model.

The Decathlon is a perfect scale model for scale modeler looking for some good scale flying with a big size model.
Quick Built Series

Q.B. SLOPE 16

WING SPAN 1600mm

APGS 004

The Q.B. Slope 16 is a 63” (1.6m) wing span slope soaring glider that is fully aerobatic, using ailerons, elevator and rudder if you want.

Kit features snap lock construction and vacuum formed plastic canopy for easy to build. The model is designed so that you can easily get good results when using the plastic covering materials.

| LENGTH | 46 inches | 1162mm |
| WING SPAN | 63 inches | 1600mm |
| WING AREA | 6.6 sq. ft | 322.5 sq cm |
| WEIGHT | 29.3 oz | 850 g |
| RADIO | 2.3 channel | 2.3 ch |

LANGE: 1162mm
SPANWEITE: 1600mm
FLECHENINHALT: 322.5 sq cm
GEWICHT: 850 g
FERNSTEUERUNG: 2.3 channel
PILOT

PILOT ACCESSORIES

The Pilot Carry Box kit includes these parts:
- High quality plywood parts.
- Plan with building views.
- Hardware: lid hinges, sturdy metal latch, all nuts and bolts.
- 24mm x 67mm hardwood handle bar.
- Glue.

Will hold these tools and accessories:
- Large size: 1 gallon of fuel, tools, transmitter, electric starter and battery, pump, props, starting battery, etc.
- Middle size: 1 quart of fuel, tools, transmitter, electric starter and battery, pump, props, starting battery, etc.

Carry Box

APTB 001

Lsize

APTB 002

Msize

Aircraft and accessories.