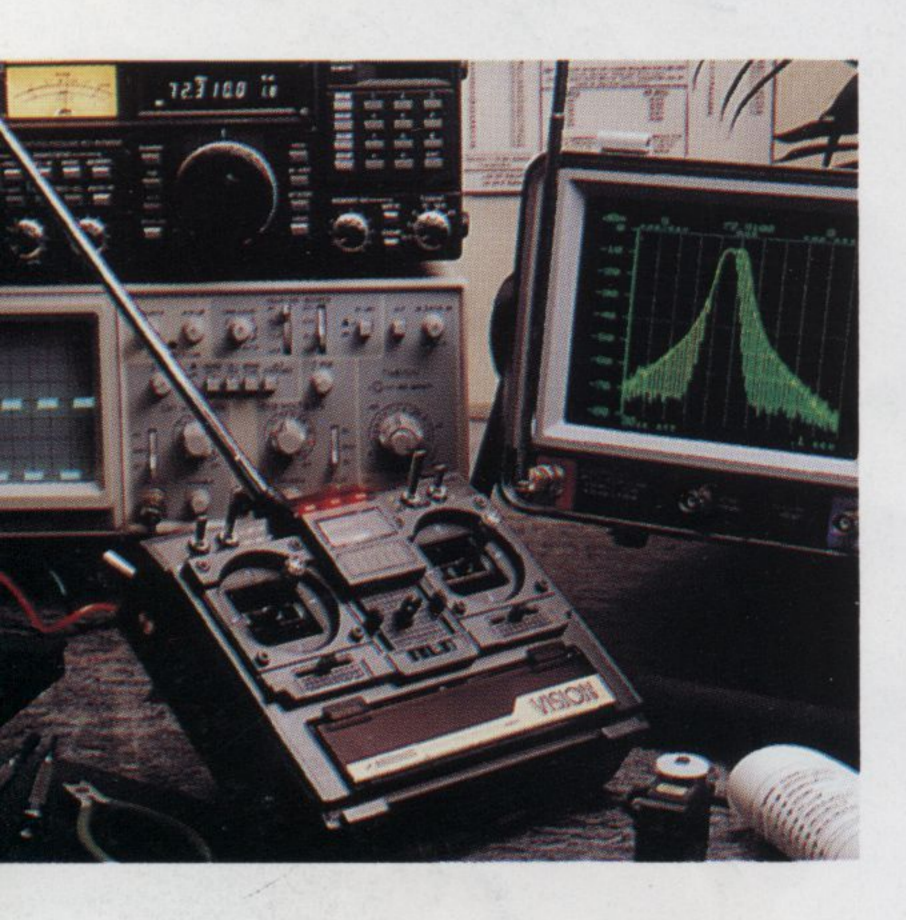




#### WHY MILLIONS OF R/C MODELERS LIKE YOU CHOOSE AIRTRONICS.

CHOOSING THE RIGHT RADIO CONTROL (R/C) MODELING EQUIPMENT REPRESENTS AN IMPORTANT INVESTMENT. NOT ONLY DO YOU WANT THE BEST POSSIBLE PERFORMANCE FOR YOUR DOLLAR, BUT YOU WANT THE ASSURANCE THAT THE MANUFACTURER STANDS BEHIND THE PRODUCT WITH A SOLID WARRANTY, AND MORE IMPORTANTLY IS KNOWLEDGEABLE AND READY TO HELP YOU GET THE MOST ENJOYMENT AND SATISFACTION



FROM YOUR EQUIPMENT AND YOUR PARTICULAR HOBBY. YOU ALSO WANT YOUR INVESTMENT PRO-TECTED BY BEING ABLE TO EASILY AND ECONOMICALLY UPGRADE THAT EQUIPMENT AS YOUR SKILLS AND TECHNOLOGY CHANGE.

SINCE 1971, MILLIONS OF MODELERS LIKE YOURSELF HAVE CHOSEN, AND CONTINUE TO

CHOOSE, AIRTRONICS EQUIPMENT FOR THEIR R/C HOBBY NEEDS. WHY? FIRST THERE'S THE COMPLETE SELECTION OF INNOVATIVE, PROFESSIONAL QUALITY DESIGNED AIRTRONICS PRODUCTS. WHETHER YOU FLY AIRCRAFT, OR RACE CARS OR BOATS, THERE'S AN AIRTRONICS R/C SYSTEM OR ACCES-SORY THAT WILL ADD MORE PLEASURE AND ENHANCED PERFORMANCE TO YOUR HOBBY.

AND REGARDLESS IF YOU'RE A PROFESSIONAL COMPETITOR, A WEEK-END ENTHUSIAST, OR JUST LEARNING AND GETTING THE EXHILARATING FEEL OF THIS DYNAMIC AND EXCITING HOBBY, AIRTRONICS HAS THE RIGHT R/C EQUIPMENT FOR YOU.

AIRTRONICS PERSONAL INTEREST POLICY INSURES YOUR SATISFACTION.

MULTIPLE NATIONAL AND WORLD TITLE HOLDER GIL LOSI JR. OF TEAM LOSI AND 1991/92 R.O.A.R. WORLD CHAMPION CLIFF LETT OF TEAM

ASSOCIATED.

YOUR QUESTIONS ABOUT THE RIGHT EQUIPMENT, OR ABOUT YOUR PAR-TICULAR PIECE OF EQUIPMENT. OUR EXPERIENCED STAFF CONSISTS OF LONG-TIME HOBBYISTS AND

YOU CAN COUNT ON "NO-NONSENSE", KNOWLEDGEABLE ANSWERS TO

TECHNICIANS WHO ARE PERSONALLY INVOLVED IN R/C MODELING. WE SUP-PORT R/C CLUBS AND PARTICIPATE IN CLUB EVENTS AND MEETINGS, TEACH-ING AND HELPING HOBBYISTS LIKE YOU LEARN ABOUT AND ENJOY THE SPORT. WE COMPETE IN CONTESTS AND OTHER R/C SPECIAL EVENTS. WE ARE CONSTANTLY IN TOUCH WITH THE WORLD OF R/C MODELING, KEEPING UP TO DATE WITH THE DEMANDS AND REQUIREMENTS OF MODELERS LIKE YOURSELF.



NOTED SCALE MODELER ROBERT MCCLUNG, WITH HIS UNLIMITED RACER P-51 "DAGO RED"

WHENEVER YOU CALL AIRTRONICS WITH A QUESTION, THE PERSON YOU TALK TO WILL TAKE A PERSONAL INTEREST IN SEEING TO YOUR SATISFAC-TION. IT'S LIKE TALKING TO A FRIEND.

THE AIRTRONICS FAMILY. COMMITTED TO YOU.

AS THE SAYING GOES AROUND HERE AT AIRTRONICS, WE'RE A FAMILY. A FAMILY DEDICATED TO R/C MODELING. A DEDICATION YOU CAN COUNT ON WHEN CHOOSING AIRTRONICS.

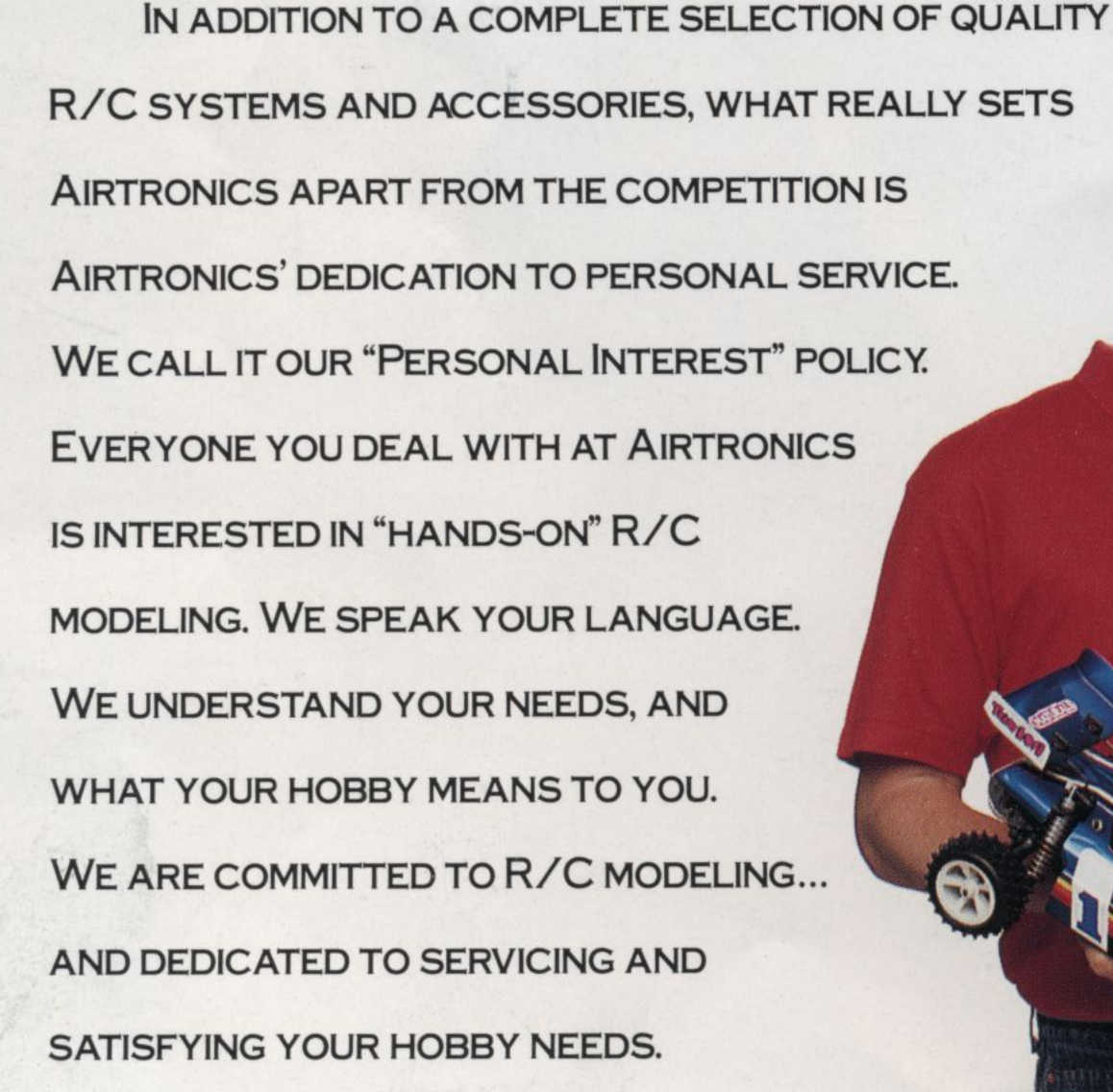
OVER 20 YEARS OF MODELING EXPERIENCE STANDS BEHIND EACH AND EVERY AIRTRONICS PRODUCT.

> GOOD OL' AMERICAN KNOW-HOW IN EVERY AIRTRONICS PRODUCT.

> > FOR THE U.S.A. WE PRIDE OURSELVES ON PRODUCT INNOVATION, AND MEETING THE SPECIAL NEEDS OF THE AMERICAN R/C HOBBYIST. WE LISTEN TO OUR CUST-

ALL AIRTRONICS PRODUCTS ARE DESIGNED

OMERS AND MODELERS AROUND THE COUNTRY, INCORPORATING THEIR IDEAS AND SUGGESTIONS INTO OUR PRODUCT DESIGNS.



WORLD CHAMPION
JOE WURTS, WITH 2ND PLACE
FINISHER DARYL PERKINS,
TEAMMATE LARRY JOLLY,
TEAM U.S.A. MANAGER
RANDY SPENCER. ALL USED
AIRTRONICS VISION
RADIO SYSTEMS.



AIRTRONICS WAS

THE FIRST MANUFACTURER TO OFFER THE FIRST TRUE NARROW BAND
RECEIVER THAT EXCEEDS ALL AMA GUIDELINES FOR OPERATION AT 20 KHZ
CHANNEL SPACING. IT HAS BECOME THE "DE FACTO" STANDARD OF THE R/C
MODELING INDUSTRY. AND AIRTRONICS HAS A VARIETY OF SOPHISTICATED
EQUIPMENT TO MEET YOUR SPECIALIZED NEEDS.

ALL AIRTRONICS AIRCRAFT KITS ARE PAINSTAKINGLY MANUFACTURED
USING THE HIGHEST QUALITY PRECISION MACHINED PARTS, HAND SELECTED
MATERIALS AND THE FINEST HARDWARE.

#### OUR COMPATIBILITY MEANS EASY, ECONOMICAL UPGRADES.

AIRTRONICS R/C SYSTEMS AND ACCESSORIES ARE COMPATIBLE TO MAKE IT EASY AND ECONOMICAL FOR YOU TO ADAPT AND UPGRADE YOUR EQUIPMENT AS YOUR SKILLS AND INTEREST INCREASE, WITHOUT REPLACING OR OUTDATING YOUR ENTIRE EXISTING SYSTEM.

#### FULL ONE-YEAR WARRANTY.

ALL AIRTRONICS R/C SYSTEMS ARE

FULLY WARRANTED FOR ONE YEAR—

OUR COMMITTMENT TO YOUR SATISFACTION

AND YOUR SYSTEM'S TOP PERFORMANCE.



ALL AIRTRONICS ADVANCED FM AND PCM TRANSMITTERS AND COMPATIBLE GOLD LABEL SUPER NARROW BAND DUAL CONVERSION RECEIVERS HAVE BEEN INDEPENDENTLY TESTED AND CERTIFIED AS MEETING AND EXCEEDING ALL F.C.C. AND ACADEMY OF MODEL AERONAUTICS (AMA)

GUIDELINES AND SPECIFICATIONS FOR TRUE NARROW BAND R/C OPERATION

-YOUR ASSURANCE THAT YOUR AIRTRONICS HIGH QUALITY SYSTEM GIVES



YOU SUPERB R/C OPERATION

CAPABILITIES TODAY AND INTO

THE 21ST CENTURY.

AIRTRONICS HAS THE RIGHT

SYSTEM, KIT OR ACCESSORY
FOR YOU.

INSIDE THE PAGES OF THIS

CATALOG YOU'LL FIND PRODUCTS THAT WILL HELP YOU ENJOY YOUR HOBBY MORE, THAT MEET THE REQUIREMENTS OF YOUR PARTICULAR SKILL, AND THAT ARE SERVICED AND SUPPORTED BY THE MOST DEDICATED STAFF IN THE BUSINESS. FEEL FREE TO CONTACT US WITH ANY QUESTIONS CONCERNING ANY OF OUR PROFESSIONAL QUALITY PRODUCTS, OR ABOUT ANY ASPECT OF THE R/C MODELING WORLD. WHEN YOU DEAL WITH AIRTRONICS, YOU'LL DISCOVER FOR YOURSELF WHY MILLIONS OF R/C MODELERS CHOOSE

AIRTRONICS, THE FIRST NAME IN QUALITY R/C PRODUCTS.



#### GLOSSARY

#### AM/AMPLITUDE MODULATION

A RADIO TRANSMISSION SYSTEM THAT VARIES SIGNAL AMPLITUDE FOR R/C OPERATION.

#### ATV/ADJUSTABLE TRAVEL VOLUME

A.T.V. ALLOWS UP TO A 70% REDUCTION OF SERVO MOVEMENT IN EITHER DIRECTION FROM NEUTRAL, WITHOUT AFFECTING MOVEMENT IN THE OPPOSITE DIRECTION. FOR EXAMPLE, IF AN INSTALLATION REQUIRED 85% THROW IN ONE DIRECTION AND 96% IN THE OTHER, A.T.V. WOULD ALLOW THE AIRCRAFT TO BE EASILY SET UP THAT WAY. BY SETTING BOTH SIDES TO THE SAME POINT, A.T.V. CAN BE USED TO REDUCE THE TOTAL AMOUNT OF THROW WITHOUT ADJUSTING LINKAGES.

#### DIRECT SERVO CONTROLLER

BY PLUGGING A CABLE FROM THE AIRBORNE SYSTEM INTO THE TRANSMITTER, ALL OF THE SERVOS CAN BE OPERATED WITHOUT SENDING A RADIO SIGNAL. THIS ALLOWS TRIMS AND CONTROLS TO BE CHECKED AND ADJUSTED EVEN WHILE SOMEONE ELSE IS OPERATING ON YOUR FREQUENCY.

#### DR/DUAL RATE

DUAL RATE LETS THE MODELER CHOOSE BETWEEN FULL SERVO THROW AND REDUCED SERVO THROW WHILE OPERATING THE MODEL. WITH THE DUAL RATE SWITCH IN THE OFF POSITION, 100% SERVO THROW IS AVAILABLE FOR MAXIMUM CONTROL RESPONSE. FLIPPING THE DUAL RATE SWITCH ON, REDUCES SERVO THROW AND DESENSITIZES THE CONTROL RESPONSE. THE AMOUNT OF THROW IN THE "DUAL RATE ON" MODE CAN BE ADJUSTED FROM 30% TO 100% OF TOTAL SERVO MOVEMENT, ALLOWING THE MODELER TO TAILOR THE SYSTEM TO INDIVIDUAL PREFERENCES.

#### EXPONENTIAL

IF A RADIO IS SET UP FOR EXPONENTIAL CONTROL RESPONSE, THE AMOUNT OF SERVO MOVEMENT IS NOT DIRECTLY PROPORTIONAL TO THE AMOUNT OF CONTROL STICK MOVEMENT. OVER THE FIRST HALF OF STICK TRAVEL, THE SERVO MOVES LESS THAN THE STICK. THIS MAKES CONTROL RESPONSE MILDER AND SMOOTHES OUT LEVEL FLIGHT AND NORMAL FLIGHT MANEUVERS. OVER THE LAST HALF OF STICK TRAVEL THE SERVO GRADUALLY CATCHES UP WITH THE STICK THROW, ACHIEVING 100% SERVO TRAVEL AT FULL STICK THROW FOR AEROBATICS OR TROUBLE SITUATIONS.

#### FAIL SAFE

FAIL SAFE IS AVAILABLE IN SOME PCM SYSTEMS. IT ALLOWS THE RECEIVER TO HOLD THE LAST GOOD CONTROL INPUT OR IN SOME CASES TO PROGRAM THE FLIGHT CONTROLS TO MOVE TO A PRE-SET POSITION WHEN STRONG INTERFERENCE IS ENCOUNTERED.

#### FM/FREQUENCY MODULATION

THIS TRANSMISSION SYSTEM VARIES THE FREQUENCY OF SIGNAL WAVE FOR MORE EFFECTIVE INTERFERENCE RESISTANCE.

#### MIXING

ALLOWS TWO OR MORE SERVOS TO BE OPERATED SIMULTANEOUSLY FROM A SINGLE CONTROL INPUT DEVICE.

#### PCM/PULSE CODE MODULATION

A MICROPROCESSOR BASED ENCODING SYSTEM USED TO MAXIMIZE INTERFERENCE REJECTION.

#### SERVO REVERSING

THIS FEATURE ALLOWS THE MODELER TO REVERSE A SERVO'S ROTATION AT THE FLIP OF A SWITCH. SERVOS CAN BE MOUNTED IN THE MOST CONVENIENT WAY WITHOUT CONCERN FOR THEIR ROTATION DIRECTION. THE PROPER MOVEMENT CAN THEN BE SELECTED WHEN THE INSTALLATION IS COMPLETED.

#### TRAINER SYSTEM

THIS FEATURE ALLOWS TWO AIRTRONICS TRANSMITTERS TO BE COUPLED TOGETHER BY A CABLE SO THAT BOTH CAN BE USED TO CONTROL THE SAME AIRPLANE. A STUDENT PILOT CAN GAIN TRAINING TIME WHILE PROVIDING THE INSTRUCTOR WITH A SET OF CONTROLS TO TAKE OVER AT THE FIRST SIGN OF TROUBLE.

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SERVOS

ACCESSORIES

AIRCRAFT KITS

4,5

8,9

14, 15

13-21

22, 23

IN-FIN'I-TY, N.: BOUNDLESSNESS; WITHOUT LIMIT OR END.

THAT'S INFINITY ACCORDING TO WEBSTER'S. INFINITY ACCORDING TO AIRTRONICS? COMPUTERIZED RADIO CONTROL TECHNOLOGY IN A SLEEK, SCULPTURED HOUSING THAT KNOWS NO BOUNDS IN PROVIDING THE

PERFORMANCE, FLEXIBILITY AND TECHNOLOGY
THAT SERIOUS, COMPETITIVE AMERICAN R/C
FLIERS HAVE LONGED FOR, BUT UNTIL NOW, HAVE
NEVER BEEN ABLE TO ENJOY.

INTRODUCING THE AIRTRONICS INFINITY

1000 SERIES. IT REPRESENTS THE FIRST TRULY REVOLUTIONARY BREAKTHROUGH IN TRANSMITTER DESIGN IN OVER 30 YEARS. PROFESSIONALLY DESIGNED TO SATISFY THE SPECIALIZED DEMANDS OF TODAY'S COMPETITIVE AMERICAN R/C FLIER, THE INFINITY 1000 IS A WORLD CLASS, 10-CHANNEL R/C

SYSTEM FEATURING AIRTRONICS ADVANCED TECHNOLOGY RADIO CONTROL
SYSTEM (ATRCS). DEVELOPED AND FIELD TESTED AND PROVEN IN THE UNITED
STATES, THIS ADVANCED SYSTEM DELIVERS UNPARALLELED PERFORMANCE
FEATURES AND FUNCTIONALITY SUCH AS THE LATEST HIGH RESOLUTION 1,024.

## AIRTRONICS INFINITY SERIES. ADVANCED COMPUTER TECHNOLOGY, PERFORMANCE AND FLEXIBILITY FOR THE SOPHISTICATED R/C FLIER.

STEP TECHNOLOGY AND CUSTOM 10-BIT ANALOG-TO-DIGITAL CONVERTER THAT AUTOMATICALLY PROVIDES SMOOTH, PRECISE CONTROL RESPONSE TO YOUR EVERY COMMAND.

FEATURES LIKE OUR INNOVATIVE, PROGRAMMABLE ADAPTIVE INTELLIGENCE MENU SYSTEM (AIM) WHICH ALLOWS QUICK, LOGICAL, PROGRAMMING ADJUSTMENTS SUCH AS SURFACE ADJUSTMENTS, MIXING, CONTROL RESPONSE, MODEL CONFIGURATION, AND DIAGNOSTICS.

## INFINITY 1000A. ULTIMATE PERFORMANCE FOR FIXED-WING AND SAILPLANE R/C PILOTS.

OUR 10-CHANNEL IN1000A IS A WORLD CLASS COMPUTER RADIO BUILT FOR THE SERIOUS, FIXED-WING AND SAILPLANE AIRCRAFT R/C FLYER, AND HAS ALL THE ADVANCED INFINITY PROGRAMMABLE TECHNOLOGY SO YOU EASILY ADAPT TO PATTERN, SCALE, JET, SPORT, ELECTRIC OR COMPETITION SAILPLANE FLYING. FEATURES MULTIPLE PROGRAM MIXING CAPABILITIES, HIGH RESOLUTION 1024 PCM, TRUE NARROW BAND PERFORMANCE, AND A WIDE VARIETY OF WING TEMPLATES FOR EVERY TYPE OF EVERY TYPE OF FIXED WING MODEL.

#### STANDARD INFINITY 1000 FEATURES

- · 1,024 STEP SERVO RESOLUTION
- · LARGE, SUPERTWIST LCD DISPLAY WITH CONTRAST ADJUSTMENT
- · NON VOLATILE MEMORY STORAGE ELIMINATES BACKUP BATTERIES
- PROGRAMMABLE SOFT SWITCHES (PSS)-ALLOWS ANY FUNCTION OR MIX TO BE ASSIGNED TO ANY SWITCH
- · 10 CHANNEL PLL SYNTHESIZED
  TRANSMITTER ALLOWS SCANNER AND
  FREQUENCY CHANGE CAPABILITY
- · 10 CHANNEL DUAL CONVERSION PCM/FM RECEIVER OR OPTIONAL 10 CHANNEL PLL SYNTHESIZED RECEIVER
- · PCM OR PPM OPERATIONAL ALLOWS
  COMPATIBILITY WITH AIRTRONICS 8 AND 10
  CHANNEL PCM/FM RECEIVERS AND 4, 6, 7,
  AND 8 CHANNEL PPM/FM RECEIVERS
- PROGRAMMABLE UP/DOWN TIMER WITH AUDIO ALARM
- · TACHOMETER WITH REMOTE SENSOR AND ON SCREEN DISPLAY OF RPM
- · FOUR LEVEL PROGRAM ACCESS PROTECTION
- · MULTIPLE MODEL MEMORY ALLOWS UP TO 7 (INFINITY 1000A) AND 8 (INFINITY 1000H) MODEL SETUPS
- · TWO ALTERNATE SETUPS
- · MODEL NAMING CAPABILITY UP TO 16 ALPHA/NUMERIC CHARACTERS
- · AUDIO LOW VOLTAGE WARNING
- · TRIM AUTHORITY ADJUSTMENT
- · AUTOMATIC DYNAMIC TRIM MEMORY

- · CHANNEL PRIORITY ASSIGNMENT
- · ADJUSTABLE TRAVEL VOLUME ON ALL CHANNELS
- · ELECTRONIC SERVO CENTERING ON ALL CHANNELS
- · 11 POINT THROTTLE
  RESPONSE CURVE WITH GRAPHIC DISPLAY
- · SELECTABLE MODE 1, 2, 3, OR 4 OPERATION
- · CHANNEL DELAY OPTION
- · CROSS TRIM CAPABILITY FOR ALL TRIMS AND AUXILIARIES
- · SERVO REVERSING ON ALL CHANNELS
- · TRANSMITTER BATTERY VOLTAGE
  DISPLAY
- · RF METER WITH 2 COLOR LCD BAR GRAPH LCD DISPLAY
- · DIRECT SERVO CONTROLLER
- · PROGRAMMABLE TRAINER SYSTEM COMPATIBLE WITH OTHER INFINITY SYSTEMS
- · PROGRAMMABLE FAIL SAFE (WITH PCM RECEIVERS)
- · RECEIVER VOLTAGE DISPLAY
- PRECISION GIMBALS WITH ADJUSTABLE LENGTH AND TENSION STICKS
- · BUILT IN TRANSMITTER STAND
- · BALL MOUNT POSITIONABLE TRANSMITTER ANTENNA
- · PLUG-IN HIGH CAPACITY 1100 MAH TRANSMITTER NICD BATTERY

#### INFINITY 1000A FEATURES

ALL STANDARD INFINITY 1000 FEATURES

- · PROGRAMMABLE FLIGHT MODES
- · VARIABLE TRACE RATIO ON ELEVATOR, AILERON, AND RUDDER WITH GRAPHIC DISPLAY
- · 11 POINT HIGH/LOW EXPONENTIAL ON AILERON, ELEVATOR, AND RUDDER WITH GRAPHIC DISPLAY
- · DUAL RATE ON AILERON, ELEVATOR AND RUDDER WITH GRAPHIC DISPLAY
- · OPTIONAL AUTOMATIC DUAL RATE
- · OPTIONAL TRIPLE RATE ON AILERON
- · 5 GENERIC COMPENSATION MIXERS
- · 3 GENERIC BI-DIRECTIONAL MIXERS
- · 6 BUTTON ACTIVATED ROLL PROGRAMS
  (SNAP OR SLOW ROLL)

· AIR BRAKE SYSTEM

- · VARIABLE PITCH PROPELLER MIXING SYSTEM
- · AILERON/RUDDER COUPLING
- · ELEVATOR / FLAPERON MIXING
- · ELEVON MIXING

·TAILERON MIXING

· V-TAIL MIXING

· SPOILERON MIXING

- · CROW MIXING FOR SAILPLANES
- · LANDING THRESHOLD ADJUSTMENT
- · AILERON DIFFERENTIAL ADJUSTMENT
- · 16 AIRCRAFT TEMPLATES FOR SAILPLANES AND POWER WING TYPES
- · ASSIGNABLE RECEIVER CHANNEL OUTPUT
- · CAMBER CHANGE ADJUSTMENT CAPABILITY
- · SERVO OPTIONS FOR PATTERN, SCALE, AND SAILPLANES
- HIGH CAPACITY 1000 MAH RECEIVER NICD
   BATTERY



PROGRAMMING YOUR INFINITY 1000 SYSTEM IS A SNAP THANKS TO A LARGE, TOUCH-SENSITIVE, BRIGHT SUPERTWIST CUSTOM LCD DISPLAY. YOU INSTANTLY INPUT SYSTEM COMMANDS... NO CUMBERSOME BUTTONS HERE.

INFINITY 1000'S CUSTOM 16-BIT MICROPROCESSOR AND EE PROM DISPLAY SOFTWARE ALLOWS ACCESS TO ALL PROGRAMMABLE FEATURES AND GRAPHIC DISPLAYS.

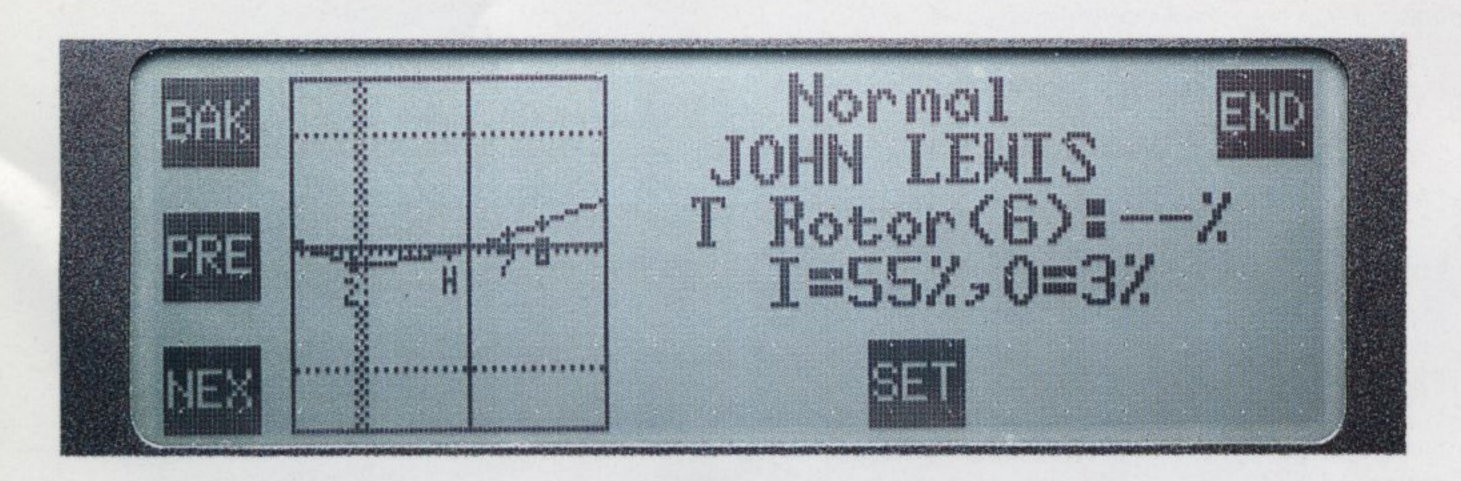
OUR ADVANCED TECHNOLOGY CHANNEL PROTOCOL (ATCP) IS AN INTELLIGENT DATA TRANSMISSION SYSTEM THAT REDUCES RESPONSE TIME BY TRANSMITTING CONTROL FUNCTION DATA ONLY TO THE CHANNEL YOU ARE USING. ATCP AUTOMATICALLY SCANS ACTIVE CHANNELS UP TO 100 TIMES PER SECOND...MONITORS AND UPDATES UNUSED CHANNELS TWICE EACH SECOND.

INFINITY 1000'S POWERFUL MICROPROCESSOR-BASED PHASED LOCKED LOOP (PLL) TRANSMITTER AND RECEIVER IS A BREAKTHROUGH IN TRUE DIGITAL

INFINITY 1000H.
UNLIMITED FLEXIBILITY FOR
HELICOPTER FLIERS.

ATTENTION HELI PILOTS! CLIMB ABOARD, AND GET READY FOR THE RIDE OF YOUR LIFE WITH THE 10-CHANNEL INFINITY IN1000H AT YOUR CONTROL. YOU'RE READY TO TAKE ON ANY COMPETITIVE HELICOPTER FLIGHT CHALLENGE WITH THE IN1000H.

THE 1000H IS THE MOST ADVANCED, PROFESSIONAL LEVEL HELICOPTER SYSTEM RADIO IN THE WORLD. IT ALLOWS PRECISE ADJUSTMENTS AND CONTROL FOR AEROBATICS FLYING, AND IT'S PACKED WITH A HOST OF INNOVATIVE FEATURES INCLUDING HIGH RESOLUTION 1024 PCM, 5 BALL BEARING SERVOS CONFIGURATION AND LARGE CAPACITY, NICD BATTERY AND TRUE NARROW BAND PERFORMANCE.



#### INFINITY 1000H FEATURES

ALL STANDARD INFINITY 1000 FEATURES

- 5 PROGRAMMABLE FLIGHT MODES -STANDARD/INVERT, THROTTLE HOLD, FLIGHT MODE 1, 2, 3
- · 11 POINT PITCH CURVE WITH GRAPHIC DISPLAY FOR EACH FLIGHT MODE
- · 11 POINT TAIL ROTOR PITCH CURVE WITH GRAPHIC DISPLAY FOR EACH FLIGHT MODE
- ·11 POINT HIGH/LOW EXPONENTIAL FOR FORE/AFT CYCLIC, L/R CYCLIC, AND TAIL ROTOR WITH GRAPHIC DISPLAY
- · VARIABLE TRACE RATIO ON FORE/AFT
  CYCLIC L/R CYCLIC, AND TAIL ROTOR WITH
  GRAPHIC DISPLAY
- · DUAL RATE ON FORE/AFT CYCLIC, L/R
  CYCLIC, AND TAIL ROTOR WITH GRAPHIC
  DISPLAY
- · ADJUSTABLE HOVER POINT FOR EACH PITCH CURVE

PITCH CURVE

· SEPARATE TAIL ROTOR OFFSET FOR EACH

- · TRIM SETTINGS FOR EACH PITCH CURVE
- · THROTTLE HOLD · 3 IDLE-UPS
- · SELECTION OF ROTOR DIRECTION
- · ACCELERATION/REVOLUTION MIXING
- · TAIL ROTOR TO THROTTLE MIXING
- · AUTO CUT POSITION
- · 3 THROTTLE STICK SWITCHES
- · 1 TAIL ROTOR STICK SWITCH
- · HIGH AND LOW PITCH TRIMS
- · HOVERING PITCH TRIM
- · STANDARD, CCP3, CCP4 MIXING
- · HOVER THROTTLE TRIM
- · 5 GENERIC COMPENSATION MIXERS
- · 3 GENERIC BI-DIRECTIONAL MIXERS

SYSTEM TECHNOLOGY. THIS SYNTHESIZED SYSTEM, LINKED TO THE ATCP, LETS
THE RECEIVER TALK TO THE TRANSMITTER VIA A CABLE, ALLOWING YOU TO
SCAN OR CHANGE FREQUENCIES. ONCE YOU SELECT A CLEAR FREQUENCY YOU
CAN PROGRAM IT IN BOTH THE TRANSMITTER AND RECEIVER.

FOR MAXIMUM PERFORMANCE IN AN R/C SYSTEM, CHOOSE AIRTRONICS
INFINITY...IT KNOWS NO LIMITS WHEN IT COMES TO PROVIDING YOU WITH
ENDLESS SATISFACTION AND ENJOYMENT FROM YOUR R/C MODELING SPORT.

TO HANDLE THE SPECIALIZED NEEDS OF YOUR PARTICULAR FLYING SPORT, YOU HAVE YOUR CHOICE OF TWO INFINITY 1000 SERIES MODELS. CHOOSE THE IN1000A FOR ANY FIXED-WING AIRCRAFT USE, OR THE IN1000H FOR SPORT AND COMPETITIVE HELICOPTER FLYING.

BOTH SYSTEMS ARE AVAILABLE WITH A VARIETY OF SERVO OPTIONS FOR
YOUR NEEDS.



#### SYSTEM PACKAGES

#### SYSTEM #: 90170

| MODEL            | IN1000A/741 FOR POWER |
|------------------|-----------------------|
| TRANSMITTER TYPE | IN1000A x 1           |
| RECEIVER TYPE    | 92915 OR 92115 x 1    |
| SERVOS           | 94741 x 4             |
| RECEIVER NICD    | 95025 x 1             |
| CHARGER          | 95034 x 1             |

#### SYSTEM #: 90171

| MODEL            | IN1000A/141 FOR SAILPLANES |
|------------------|----------------------------|
| TRANSMITTER TYPE | IN1000A x 1                |
| RECEIVER TYPE    | 92915 OR 92115 x 1         |
| SERVOS           | 94141 x 4                  |
| RECEIVER NICD    | 95009 x 1                  |
| CHARGER          | 95034 x 1                  |
|                  |                            |

#### SYSTEM #: 90172

| MODEL      | N1000A/ | 732 FOR PATTERN/SCALE |
|------------|---------|-----------------------|
| TRANSMITT  | ER TYPE | IN1000A x 1           |
| RECEIVER T | YPE     | 92915 OR 92115 x 1    |
| SERVOS     |         | 94732 x 4             |
| RECEIVER N | liCD    | 95025 x 1             |
| CHARGER    |         | 95034 x 1             |
|            |         |                       |



#### SYSTEM #: 90175

| MODEL            | IN1000H | /741 FOR HELICOPTERS |
|------------------|---------|----------------------|
| TRANSMITTER TYPE |         | IN1000H x 1          |
| RECEIVER TYPE    |         | 92915 OR 92115 x 1   |
| SERVOS           |         | 94741 x 5            |
| RECEIVER NICD    |         | 95025 x 1            |
| CHARGER          |         | 95034 x 1            |

#### SYSTEM #: 90176

| MODEL            | 1000H/735 FOR HELICOPTERS |
|------------------|---------------------------|
| TRANSMITTER TYPE | IN1000H x 1               |
| RECEIVER TYPE    | 92915 OR 92115 x 1        |
| SERVOS           | 94735 x 1                 |
| RECEIVER NICD    | 95025 x 1                 |
| CHARGER          | 95034 x 1                 |

ALL SYSTEM CONFIGURATIONS INCLUDE FLAGS, SERVO TRAYS, NECK STRAP, SERVO ARMS, AND MOUNTING HARDWARE.

| TRANSMITTER TYPE  | 10 CHANNEL DIGITAL PROPORTIONAL NARROW BAND, PLL<br>FREQUENCY SYNTHESIZED / DUAL STICK |
|-------------------|--|
| DIMENSIONS        | L: 8" (203 мм) x W: 2.75" (70 мм) x H: 7.4" (188 мм)                                   |
| WEIGHT            | 44 oz. (1.25 kg)   |
| POWER OUTPUT      | 600 MW   |
| FREQUENCIES       | 50, 53, AND 72 MHz   |
| MODULATION        | ATCP/PCM, PPM/FM or PCM/FM SELECTABLE  |
| POWER SUPPLY      | 95018 9.6 VOLT, 1100 MAH NICD  |
| CURRENT DRAIN     | 330 MA   |
| TEMPERATURE RANGE | 32-110° F  |
| PULSE WIDTH       | 1.5 MS (NOMINAL)   |
|                   |  |

## INFINITY 600A. THE SUPERIOR 6-CHANNEL R/C SYSTEM FOR FIXED-WING AIRCRAFT PERFORMANCE.

NEWLY DESIGNED WITHOUT COMPROMISE OR FRIVOLOUS GIMMICKS, THE AIRTRONICS INFINITY 600A, LIKE ITS BIG BROTHER INFINITY 1000, ACCOMMODATES THE SPECIALIZED PERFORMANCE REQUIREMENTS OF THE AMERICAN R/C FLIER. CREATED ALL-NEW FROM THE GROUND UP, THE INFINITY 600A'S AMERICAN PROGRAMMING TECHNOLOGY, STYLING AND PERFORMANCE IS READY TO TAKE ON ALL COMERS FOR ALL TYPES OF FIXED-WING AIRCRAFT AND SAILPLANE APPLICATIONS.

YOU'LL LIKE THE FEEL OF ITS PERFECTLY SCULPTURED
TRANSMITTER CASE THAT CONFORMS TO YOUR HAND FOR COMPLETE
COMFORT, BALANCE AND CONTROL OF ALL FUNCTIONS.

AVAILABLE IN BOTH FM AND PCM VERSIONS ON 50, 53 AND 72 MHz, the 6-channel Infinity 600A offers you a variety of servo options for every type of sport, pattern, scale and sailplane action.

CHECK OUT AND COMPARE THE ADVANCED PERFORMANCE FEATURES BELOW. YOU'LL SOON DISCOVER WHY THE INFINITY 600A IS THE ULTIMATE IN A 6-CHANNEL R/C SYSTEM.



#### SYSTEM FEATURES

#### SYSTEM #: 90150

| MODEL            | IN600A/102 FOR POWER          |
|------------------|-------------------------------|
| TRANSMITTER TYPE | IN600A x 1                    |
| RECEIVER TYPE    | 92965 (PCM) or 92765 (FM) x 1 |
| SERVOS           | 94102 x 4                     |
| RECEIVER NICD:   | 95004 x 1                     |
| CHARGER          | 95033 x 1                     |

#### SYSTEM #: 90151

| MODEL            | IN600A/141 FOR SAILPLANES     |  |
|------------------|-------------------------------|--|
| TRANSMITTER TYPI | IN600A x 1                    |  |
| RECEIVER TYPE    | 92965 (PCM) or 92765 (FM) x 1 |  |
| SERVOS           | 94141 x 4                     |  |
| RECEIVER NICD    | 95003 x 1                     |  |
| CHARGER          | 95033 x 1                     |  |
|                  |                               |  |

#### SYSTEM #: 90152

| MODEL         | IN600A/732 FOR PATTERN/SCALE  |  |
|---------------|-------------------------------|--|
| TRANSMITTER T | YPE IN600A x 1                |  |
| RECEIVER TYPE | 92965 (PCM) or 92765 (FM) x 1 |  |
| SERVOS        | 94732 x 4                     |  |
| RECEIVER      | NICD: 95004 x 1               |  |
| CHARGER       | 95033 x 1                     |  |
|               |                               |  |

ALL SYSTEM CONFIGURATIONS INCLUDE FLAGS, SERVO TRAYS, SERVO ARMS, AND MOUNTING HARDWARE.

#### TRANSMITTER SPECIFICATIONS

| TRANSMITTER TYPE  | 6 CHANNEL FM/PCM/DUAL STICK                       |
|-------------------|---|
| DIMENSIONS        | L:8" (203 мм) x W: 2.75" (70 мм) x H: 7.4"(188мм) |
| WEIGHT            | 34 oz. (962 g)                                    |
| POWER OUTPUT      | 600 MW  |
| FREQUENCIES       | 50, 53, AND 72 MHz                                |
| MODULATION        | PPM/FM or PCM/FM                                  |
| POWER SUPPLY      | 95017 9.6 VOLT, 600 MAH NICD                      |
| CURRENT DRAIN     | 220 MA  |
| TEMPERATURE RANGE | 32-110° F   |
| PULSE WIDTH       | 1.5 MS (NOMINAL)                                  |
|                   |   |

#### SYSTEM FEATURES

- · NON-VOLATILE MEMORY STORAGE FOR UP TO 4 MODELS
- · AN EASY TO READ LCD DISPLAY
- · PROGRAM ACCESS PROTECTION
- · ELECTRONICS SERVO CENTERING FOR STICK FUNCTIONS
- · USER SELECTABLE MODE I OR II OPERATION
- · USER ASSIGNABLE TRANSMITTER SWITCHES
- · FM OR PCM RECEIVER SELECT
- · TWO SNAP ROLL OR SLOW ROLL PROGRAMS
- · TRAINER SYSTEM
- · BI-DIRECTIONAL MIXER FOR ANY TWO CHANNELS
- · COMPENSATION MIXER FOR ANY TWO CHANNELS
- · ADJUSTABLE TRAVEL VOLUME ON ALL CHANNELS
- · SERVO REVERSING ON ALL CHANNELS
- · DUAL RATE FOR ELEVATOR, AILERON AND RUDDER
- · AILERON/RUDDER MIXING

- · ELEVATOR/FLAP MIXING
- · FLAP/ELEVATOR MIXING
- · FLAPERON MIXING
- · ELEVON MIXING
- · V-TAIL MIXING
- · AILERON DIFFERENTIAL ADJUSTMENT
- · A PROPORTIONAL AUXILIARY CHANNEL
- · ADJUSTABLE LENGTH AND TENSION STICKS
- · TWO AILERON SERVO CAPABILITY
- · PROGRAMMABLE FAIL/SAFE
- · CROW LANDING MIX CAPABILITY FOR SAILPLANES
- · SUPER NARROW BAND GOLD LABEL DUAL CONVERSION RECEIVER
- · R.F. METER
- · TRANSMITTER PLUG-IN MODULE
- · LOW VOLTAGE ALARM
- · DATA RESET
- · HIGH CAPACITY NICD BATTERIES

## VISION SERIES. PROGRAMMABLE PERFORMANCE IN AN 8-CHANNEL R/C SYSTEM.

YOU CAN SET-UP AND FINE-TUNE FLIGHT ADJUSTMENTS IN MINUTES INSTEAD OF HOURS WITH THE AIRTRONICS VISION 8-CHANNEL R/C SYSTEM. WITH THE ELECTRONIC MEMORY OF ITS ADVANCED, AMERICAN-DESIGNED PROGRAMMABLE ATRCS SYSTEM, YOU CAN PROGRAM AND STORE SEVERAL DIFFERENT SET-UPS, ALL ON ONE TRANSMITTER.

TIME-CONSUMING R/C AIRCRAFT SET-UP AND ADJUSTMENTS ARE VIRTUALLY ELIMINATED BECAUSE NOW YOU CAN INSTANTLY RECALL, ADJUST, RESET OR REFINE YOUR VISION SYSTEM USING PRECISE INCREMENTAL ELECTRONIC ADJUSTMENTS. AND IT'S EASILY ACCOMPLISHED WITH SIMPLE YES/NO OR INCREASE/DECREASE COMMANDS...MINOR ADJUSTMENTS OR NEW SETTINGS ARE RIGHT AT YOUR FINGERTIPS! EASIER TO USE THAN MOST MANUALLY ADJUSTED RADIOS. CHOOSE THE VISION VS8P FOR PATTERN, SCALE AND SPORT AIRCRAFT FUN...THE VISION VS8SP FOR SAILPLANE FLYING.

#### VISION FEATURES

- · USER-FRIENDLY ATRCS PROGRAMMING SYSTEM
- · 16 BIT MICROPROCESSOR FOR SUPERIOR COMPUTING POWER
- · ALL ELECTRONIC ADJUSTMENT THAT ELIMINATES POTENTIOMETERS
- · EASY-TO-READ LIQUID CRYSTAL DISPLAY ASKS ONLY ONE PROGRAMMING QUESTION AT A TIME TO SIMPLIFY AIRCRAFT SETUP
- · MULTIPLE MODEL MEMORY STORES THREE OR FOUR AIRCRAFT IN ONE TRANSMITTER
- · NON-VOLATILE MEMORY STORAGE ELIMINATES BACKUP BATTERIES
- · AIRCRAFT TEMPLATES ALLOW DIFFERENT SERVO CONFIG-URATIONS FOR VARIOUS

- · FOUR-LEVEL PROGRAM ACCESS PROTECTION
- · USER SELECTABLE MODE 1, MODE 2 OR MODE 3 OPERATION
- · ELECTRONIC SERVO CENTERING ON ALL CHANNELS
- · SERVO REVERSING ON ALL CHANNELS
- · PCM OR PPM OPERATION
- GOLD LABEL FM/PCM SUPER NARROW
  BAND DUAL CONVERSION RECEIVER
- · HIGH CAPACITY MODULAR PLUG-IN TRANSMITTER BATTERY
- · AUDIO LOW VOLTAGE ALARM FOR TRANSMITTER BATTERY



#### VISION VS8P

THE VISION VS8P PCM IS SPECIFICALLY DESIGNED FOR PATTERN, SCALE AND SPORT AIRCRAFT.

#### **VS8P FEATURES**

ALL STANDARD VISION FEATURES

- · USER-ASSIGNABLE TRANSMITTER SWITCH FUNCTIONS
- · MEMORY STORAGE FOR THREE COMPLETE AIRCRAFT SET UPS
- · THREE IN-FLIGHT SELECTABLE SNAP ROLL OPTIONS
- · DUAL RATE ON AILERON, ELEVATOR AND RUDDER, WITH OPTION FOR AUTO DUAL RATE ON RUDDER
- · ATV ON AILERON, ELEVATOR, RUDDER, THROTTLE, AND FLAPS
- · ADJUSTABLE THROTTLE RESPONSE CURVE
- · LINEAR, VTR OR EXPONENTIAL RESPONSE ON AILERON AND ELEVATOR
- · TRIM MEMORY ON AILERON, ELEVATOR AND RUDDER
- · GENERIC COMPENSATION MIXING ALLOWS
  TWO FUNCTIONS TO BE COUPLED TOGETHER
  (2 MIXERS AVAILABLE)
- · GENERIC BI-DIRECTIONAL MIXING ALLOWS ANY TWO FUNCTIONS TO BE MIXED TOGETHER (2 MIXERS AVAILABLE)
- · AILERON/RUDDER COUPLING
- · FLAP/ELEVATOR AND ELEVATOR/FLAP
  MIXING

#### SYSTEM PACKAGES SYSTEM

#### SYSTEM #: 90100

| MODEL            | VS8P/102 FOR POWER |
|------------------|--------------------|
| TRANSMITTER TYPE | VS8P x 1           |
| RECEIVER TYPE    | 92985 x 1          |
| SERVOS           | 94102 x 4          |
| RECEIVER NICD    | 95008 x 1          |
| CHARGER          | 95033 x 1          |

#### SYSTEM #: 90101

| MODEL            | VS8P/732 F | OR PATTERN/SCALE |
|------------------|------------|------------------|
| TRANSMITTER TYPE |            | VS8P x 1         |
| RECEIVER TYPE    |            | 92985 x 1        |
| SERVOS           |            | 94732 x 4        |
| RECEIVER NICD    |            | 95008 x 1        |
| CHARGER          |            | 95033 x 1        |
| -                |            |                  |

#### SYSTEM #: 90105

| 102 FOR SAILPLANES |
|--------------------|
| VS8SP x 1          |
| 92985 x 1          |
| 94102 x 4          |
| 95009 x 1          |
| 95033 x 1          |
|                    |

#### VISION VS8SP

THE VISION VS8SP PCM IS SPECIALLY DESIGNED FOR SAILPLANE FLIGHT APPLICATION.

#### **VS8SP FEATURES**

ALL STANDARD VISION FEATURES

- · FLIGHT MODE SWITCH WITH CAMBER AND ELEVATOR PRESETS FOR SPEED, THERMAL AND LAUNCH CONFIGURATIONS
- · MEMORY STORAGE FOR FOUR COMPLETE AIRCRAFT SETUPS
- · DUAL RATE ON AILERON AND ELEVATOR
- · ATV ON AILERON, ELEVATOR, RUDDER AND FLAPS
- · ELECTRONIC AILERON DIFFERENTIAL (2 LEVELS AVAILABLE)
- · AILERON/RUDDER COUPLING (2 LEVELS AVAILABLE)
- · CROW LANDING OPTION (FLAPS DOWN AND AILERONS UP)
- · ELEVATOR / CAMBER MIXING
- · AILERON/FLAP MIXING
- · V-TAIL, ELEVON AND FLAPERON CAPABILITY
- · ELEVATOR COMPENSATION FOR SPOILERS, FLAPS AND LANDING GEAR

#### SYSTEM #: 90106

| MODEL            | VS8SP/831 FOR SAILPLANES |
|------------------|--------------------------|
| TRANSMITTER TYPE | VS8SP x 1                |
| RECEIVER TYPE    | 92985 x 1                |
| SERVOS           | 94831 x 3                |
| RECEIVER NICD    | 95009 x 1                |
| CHARGER          | 95033 x 1                |

#### SYSTEM #: 90107

| MODEL            | VS8SP/732 FOR SAILPLANES |
|------------------|--------------------------|
| TRANSMITTER TYPE | VS8SP x 1                |
| RECEIVER TYPE    | 92985 x 1                |
| SERVOS           | 94732 x 4                |
| RECEIVER NICD    | 95009 x 1                |
| CHARGER          | 95033 x 1                |
|                  |                          |

#### SYSTEM #: 90108

| MODEL            | VS8SP/141 FOR SAILPLANES |
|------------------|--------------------------|
| TRANSMITTER TYPE | VS8SP x 1                |
| RECEIVER TYPE    | 92985 x 1                |
| SERVOS           | 94141 x 4                |
| RECEIVER NICD    | 95009 x 1                |
| CHARGER          | 95033 x 1                |

ALL SYSTEM CONFIGURATIONS INCLUDE FLAGS, SERVO TRAYS, NECK STRAP, SERVO ARMS, AND MOUNTING HARDWARE.

| TRANSMITTER       | TYPE 8 CHANNEL DIGITAL PROPORTIONAL NARROW BAND/DUAL STICK |  |
|-------------------|--|--|
| DIMENSIONS        | L: 6" (152 MM) x W: 2.25" (57 MM) x H: 7.06" (179 MM)      |  |
| WEIGHT            | 37 oz. (1.05 kg)   |  |
| POWER OUTPUT      | 600 MW   |  |
| FREQUENCIES       | 50, 53, AND 72 MHz   |  |
| MODULATION        | PPM/FM or PCM/FM SELECTABLE                                |  |
| POWER SUPPLY      | 95014 9.6 VOLT 700 MAH NICD                                |  |
| CURRENT DRAIN     | 300 MA   |  |
| TEMPERATURE RANGE | 32-110° F  |  |
| PULSE WIDTH       | 1.5 MS (NOMINAL)   |  |

## VANGUARD SYSTEMS. THE SMART R/C MODELER'S CHOICE FOR VALUE AND RELIABILITY.

LONG RECOGNIZED BY R/C MODELERS FOR ITS OUTSTANDING VALUE AND PERFORMANCE, THE POPULAR AIRTRONICS VANGUARD SERIES INCORPORATES AIRTRONICS' RELIABLE GOLD LABEL SUPER NARROW BAND DUAL CONVERSION FM AND PCM RECEIVER TECHNOLOGY TO INSURE TOP PERFORMANCE AND CONTROL IN TODAY'S HIGH INTERFERENCE ENVIRONMENTS FOR ALL TYPES OF FLYING SPORT AND COMPETITION ACTION.

EVERY VALUE-PACKED VANGUARD MODEL INCORPORATES THE SAME QUALITY CRAFTSMANSHIP AND COMPONENT TECHNOLOGY AS AIRTRONICS' MOST SOPHISTICATED R/C SYSTEMS.

THERE'S A VANGUARD SYSTEM THAT'S RIGHT FOR YOUR PARTICULAR SPORT, SKILL LEVEL AND BUDGET. YOU'LL ENJOY HIGH TECH STYLING, VERSATILE FLIGHT FEATURES AND PERFORMANCE AT AN AFFORDABLE PRICE.

#### STANDARD VANGUARD FEATURES

- · HIGH QUALITY RECHARGEABLE NICD BATTERIES
- · SERVO REVERSING ON ALL CHANNELS
- · EXPANDED SCALE VOLTMETER
- · DUAL CONVERSION SUPER NARROW BAND RECEIVER
- · ADJUSTABLE LENGTH AND TENSION STICKS
- · HIGH QUALITY PRECISION GIMBALS
- · ELECTRONIC TRIMS
- ·TRAINER SYSTEM (FM ONLY)

## VG4R FM. IDEAL FOR BEGINNING AND SPORT FLIERS.

IF YOU'RE JUST GETTING STARTED IN R/C FLYING, THE VANGUARD VG4R 4-CHANNEL FM MODEL IS FOR YOU. NOT ONLY IS IT IDEALLY SUITED FOR ALL TYPES OF FIXED-WING AIRCRAFT OPERATION, IT'S ALSO AVAILABLE ON 75MHZ FOR SURFACE MODEL APPLICATIONS.





#### SYSTEM PACKAGES

ALL SYSTEM CONFIGURATIONS INCLUDE FLAGS, SERVO TRAYS, SERVO ARMS, AND MOUNTING HARDWARE.

#### SYSTEM #: 90070

| VG4R/102 FOR SPORT |
|--------------------|
| VG4R x 1           |
| 92765 x 1          |
| 94102 x 3          |
| 95004 x 1          |
| 95033 x 1          |
|                    |

#### SYSTEM #: 90071

| MODEL            | VG4R/831 FOR SMALL AIRCRAFT |           |
|------------------|-----------------------------|-----------|
| TRANSMITTER TYPE |                             | VG4R x 1  |
| RECEIVER TYPE    |                             | 92765 x 1 |
| SERVOS           |                             | 94831 x 2 |
| RECEIVER NICD    |                             | 95004 x 1 |
| CHARGER          |                             | 95033 x 1 |
|                  |                             |           |

#### SYSTEM #: 90112

| MODEL            | VG4R/501 FOR SAILPLANES  |
|------------------|--------------------------|
| TRANSMITTER TYPE | VG4R x 1                 |
| RECEIVER TYPE    | 92745 MICRO RECEIVER X 1 |
| SERVOS           | 94501 x 2                |
| RECEIVER NICD    | 95002 x 1                |
| CHARGER          | 95033 x 1                |
|                  |                          |

#### SYSTEM #: 90113

| MODEL V                                | G4R/501SC FOR ELECTRICS |
|--|-------------------------|
| TRANSMITTER TYPE                       | VG4R x 1                |
| RECEIVER TYPE                          | 92745 x 1               |
| SERVOS                                 | 94501 x 2               |
| CHARGER                                | 95033 x 1               |
| SPECIAL ACCESSORIES MA-6 SPEED CONTROL |                         |

#### SYSTEM #: 90073

| MODEL            | VG6DR/102 FOR SPORT |
|------------------|---------------------|
| TRANSMITTER TYPE | VG6DR x 1           |
| RECEIVER TYPE    | 92765 x 1           |
| SERVOS           | 94102 x 4           |
| RECEIVER NICD    | 95004 x 1           |
| CHARGER          | 95033 x 1           |

#### SYSTEM #: 90074

| MODEL            | VG6P/102 FOR SPORT |
|------------------|--------------------|
| TRANSMITTER TYPE | VG6P x 1           |
| RECEIVER TYPE    | 92965 x 1          |
| SERVOS           | 94102 x 4          |
| RECEIVER NICD    | 95004 x 1          |
| CHARGER          | 95033 x 1          |
|                  |                    |

#### SYSTEM #: 90076

| MODEL         | VG6H/102 FOR SPORT HELICOPTERS |  |  |
|---------------|--------------------------------|--|--|
| TRANSMITTER T | YPE VG6H x 1                   |  |  |
| RECEIVER TYPE | 92965 (PCM) or 92765 (FM) x 1  |  |  |
| SERVOS        | 94102 x 4                      |  |  |
| RECEIVER NICD | 95004 x 1                      |  |  |
| CHARGER       | 95033 x 1                      |  |  |

#### SYSTEM #: 90114

| MODEL          | VG6H/407SCG                   |
|----------------|-------------------------------|
|                | FOR ELECTRIC HELICOPTERS      |
| TRANSMITTER TY | PE VG6H x 1                   |
| RECEIVER TYPE  | 92965 (PCM) or 92765 (FM) x 1 |
| SERVOS         | 94407 x 3                     |
| CHARGER        | 95033 x 1                     |
| SPECIAL ACCESS | DRIES                         |
| SG-XM GYRO     | 96254 x 1                     |
| MA-5 SPEED CON | TROLLER 96331 x 1             |

#### SYSTEM #: 90077

| MODEL            | VG7P/102 FOR SPORT |  |
|------------------|--------------------|--|
| TRANSMITTER TYPE | VG7P x 1           |  |
| RECEIVER TYPE    | 92775 x 1          |  |
| SERVOS           | 94102 x 4          |  |
| RECEIVER NICD    | 95004 x 1          |  |
| CHARGER          | 95033 x 1          |  |

## VG6DR FM AND VG6P PCM. HIGH PERFORMANCE IN A 6 CHANNEL SYSTEM.

WITH THE VG6DR FM AND VG6P PCM VANGUARD MODELS, YOU'LL FIND A HOST OF ADVANCED FEATURES FOUND ONLY ON AIRTRONICS' MORE COSTLY FM AND PCM SYSTEMS.

DESIGNED FOR FIXED-WING AIRCRAFT, THE VG6DR FM MODEL IS PERFECT FOR BOTH BEGINNING AND SPORT FLIERS. THIS RELIABLE 6-CHANNEL R/C SYSTEM IS ALSO AVAILABLE ON 75 MHz FOR R/C CAR AND BOAT OPERATION.

THE VG6P PCM IS EQUIPPED WITH AIRTRONICS' PRECISION PULSE CODE MODULATION (PCM) TECHNOLOGY FOR TOP PERFORMANCE IN FIXED-WING AIRCRAFT COMPETITION.

BOTH SYSTEMS OFFER THE VALUE-CONSCIOUS MODELER ADVANCED R/C
TECHNOLOGY AND FEATURES IN AN AFFORDABLE PACKAGE.

#### VG6DR FM AND VG6P PCM FEATURES

- · ALL STANDARD VANGUARD SERIES FEATURES
- · DUAL RATE ELEVATOR AND AILERON CONTROLS
- · THREE-POSITION FLAP SWITCH
- · LANDING GEAR SWITCH
- · ADJUSTABLE LOW THROTTLE TRIM (VG6P)
- · FLAP/ELEVATOR MIXING FUNCTIONS (VG6P)
- · FAIL SAFE (VG6P)

## VG6H FM AND VG6H PCM. VANGUARD VALUE FOR HELICOPTER PILOTS.

READY TO TAKE ON THE HELI'S? THEN HERE'S TWO 6-CHANNEL SYSTEMS
THAT GIVE YOU ADVANCED PERFORMANCE FEATURES FOR SPORT HELICOPTER
FLYING AT AN ECONOMICAL PRICE.

THE 6-CHANNEL VG6H FM GIVE HELICOPTER FLIERS AIRTRONICS' PROVEN FM TECHNOLOGY AND SUPERB FLIGHT PERFORMANCE.

THE VANGUARD VG6H PCM OFFERS YOU THE PERFORMANCE OF SOPHISTICATED PCM TRANSMITTER TECHNOLOGY USUALLY FOUND ON MORE EXPENSIVE R/C SYSTEMS.

BOTH MODELS INCORPORATE ADVANCED TECHNICAL FEATURES AND THE



SUPERIOR SUPER NARROW BAND
HELICOPTER PERFORMANCE AT A
PRICE YOU CAN AFFORD.

#### VG6H FM AND VG6H PCM FEATURES

- · ALL STANDARD VANGUARD FEATURES
- · THROTTLE HOLD WITH INHIBIT
- · IDLE UP · EXTERNAL PITCH ADJUSTMENT
- · GYRO SENSITIVITY SWITCH
- · REVOLUTION MIXING · HIGH PITCH TRIM
- · DUAL RATE ON ELEVATOR AND AILERON
- · FAIL SAFE

## VANGUARD 7 CHANNEL VG7P FM. IDEAL FOR COMPETITORS AND SPORT FLIERS.

IF YOU'RE INTO FLYING COMPETITION, AND LOOKING FOR A R/C SYSTEM WITH ADVANCED TECHNOLOGY, RELIABILITY AND SOLID VALUE, THE NEW VANGUARD VG7P IS FOR YOU. DESIGNED ESPECIALLY FOR COMPETITIVE SPORT FLIERS, THE VG7P'S 7-CHANNEL FM SYSTEM IS SUITED FOR ALL TYPES OF R/C MODELING ACTION.

FOR A HIGH PERFORMANCE, COST-EFFECTIVE ALTERNATIVE TO THE MORE EXPENSIVE COMPUTER RADIOS, CHOOSE THE VANGUARD VG7P.

#### VG7P FEATURES

- · ALL STANDARD VANGUARD FM FEATURES
- · AILERON RUDDER COUPLING
- · THROTTLE A.T.V.
- · FLAP/ELEVATOR MIXING
- · TOTAL TRAVEL ADJUSTMENT ON AILERON, ELEVATOR AND RUDDER
- · PROPORTIONAL AUXILIARY CHANNEL
- · EXPANDED SCALE VOLTMETER
- · THREE-POSITION FLAP SWITCH



| TRANSMITTER TYPE  | 4, 6, AND 7 CHANNEL FM, 6 CHANNEL PCM / DUAL STICK |
|---|--|
| DIMENSIONS L: 7.5" (190 MM) x W: 7.25" (184 MM) x H: 2.37 |  |
| WEIGHT  | 31 oz. (879 g)                                     |
| POWER OUTPUT  | 600 MW   |
| FREQUENCIES   | 50, 53, 72, AND 75 MHz                             |
| MODULATION  | PPM/FM, PCM/FM                                     |
| POWER SUPPLY  | 95010 9.6 VOLT, MAH NICD                           |
| CURRENT DRAIN   | 190 MA   |
| TEMPERATURE RANGE   | 32-110°F   |
| PULSE WIDTH   | 1.5 MS (NOMINAL)                                   |

#### CALIBER 3P. THE FIRST COMPUTER PISTOL GRIP RADIO FOR SERIOUS CAR AND BOAT RACERS.

GET THE COMPETITIVE EDGE IN CAR OR BOAT RACING WITH THE CALIBER 3P...THE WORLD'S FIRST FULLY COMPUTER PROGRAMMABLE PISTOL GRIP R/C RADIO. THE NEXT GENERATION IN TECHNICALLY ADVANCED R/C SYSTEM DESIGN, THE HIGH RESOLUTION CALIBER FM SYSTEM GIVES YOU SUPER FAST RESPONSE TIME, PLUS THE ABILITY TO PROGRAM UP TO THREE DIFFERENT MODEL SETTINGS IN THE TRANSMITTER'S MEMORY.

CALIBER'S ADVANCED MICRO COMPUTER FLEXIBILITY LETS YOU SET UP AND FINE TUNE ANY MODEL FORA SPECIFIC RACING TRACK OR SURFACE CONDITIONS IN MINUTES, NOT HOURS.

AND IT'S LOADED WITH A HOST OF TOP CALIBER PERFORMANCE FEATURES. YOU'LL LIKE THE COMFORTABLE, BALANCED FEEL OF THE FUNCTIONAL PISTOL GRIP AS YOU FIRE OUT ITS COMMANDS. THE EASILY REVERSIBLE HANDLE QUICKLY CONVERTS FOR EITHER RIGHT OR LEFT HANDED OPERATION...FITS NATURALLY IN YOUR HAND. OPTIONAL RUBBER GRIP PAD FOR

ADDED COMFORT.

#### SYSTEM PACKAGES

ALL SYSTEM CONFIGURATIONS INCLUDE FLAGS, SERVO ARMS, AND MOUNTING HARDWARE.

#### SYSTEM #: 90140

| MODEL            | CL3P/102 (DRY BATTER |            | ERY) FOR SPORT |
|------------------|----------------------|------------|----------------|
| TRANSMITTER TYPE |                      |            | CL3P x 1       |
| RECEIVER TYPE    |                      | 92237 (27) | 92736 (75) x 1 |
| SERVOS           |                      |            | 94102 x 2      |

#### SYSTEM #: 90141

| MODEL          | CL3P/143 (NICD) FOR ON |               |
|----------------|------------------------|---------------|
| TRANSMITTER TY | PE                     | CL3P x 1      |
| RECEIVER TYPE  | 92237 (27)             | 92736 (75) x1 |
| SERVOS         |                        | 94143 x 1     |
| CHARGER        |                        | 95033 x 1     |

#### SYSTEM #: 90142

DATA-R

ST/TH

END

| MODEL           | CL3P/151 (NICD | FOR OFF-ROAD  |
|-----------------|----------------|---------------|
| TRANSMITTER TYP | E              | CL3P x 1      |
| RECEIVER TYPE   | 92237 (27)     | 92736 (75) x1 |
| SERVOS          |                | 94151 x 1     |
| CHARGER         |                | 95033 x 1     |

#### SYSTEM #: 90143

| MODEL            | CL3P/152 (NICD) FOR 1/8 AND<br>1/4 SCALE AND POWER BOATS |               |
|------------------|--|---------------|
| TRANSMITTER TYPE |  | CL3P x 1      |
| RECEIVER TYPE    | 92237 (27)   | 92736 (75) x1 |
| SERVOS           |  | 94152 x 2     |
| RECEIVER NICD    |  | 95007 x 1     |
| CHARGER          |  | 95033 x 1     |

#### SYSTEM #: 90144

| MODEL CL   | CL3P/143SC (NICD) FOR ON-ROAD |               |  |
|--|-------------------------------|---------------|--|
| TRANSMITTER TYP                                  | E                             | CL3P x 1      |  |
| RECEIVER TYPE                                    | 92237 (27)                    | 92736 (75) x1 |  |
| SERVOS   |                               | 94143 x 1     |  |
| CHARGER  |                               | 95033 x 1     |  |
| SPECIAL ACCESSORIES TRIUMPH 107 SPEED CONTROLLER |                               | 96313 x 1     |  |

#### SYSTEM #: 90145

| CL3P/151SC (NICD) FOR OFF-ROAD |            |               |
|--------------------------------|------------|---------------|
| ER TYPE                        |            | CL3P x 1      |
| YPE                            | 92237 (27) | 92736 (75) x1 |
| SERVOS                         |            | 94151 x 1     |
| CHARGER                        |            | 95033 x 1     |
|                                | R TYPE     | ER TYPE       |

#### CALIBER 3P FEATURES

- · ADJUSTABLE STEERING AND THROTTLE RATE CONTROL
- · ADJUSTABLE RATE CONTROL POINT
- · THUMB ACTIVATED STEERING DUAL RATE
- · TRIM MEMORY
- · STEERING AND THROTTLE END POINT **ADJUSTMENT**
- · PROPORTIONAL THIRD CHANNEL
- · SERVO REVERSING
- · THROTTLE IDLE UP
- · DIRECT SERVO CONTROLLER
- · ADJUSTABLE STEERING WHEEL TENSION
- · PROGRAMMABLE STOPWATCH WITH ALARM
- · PLUG-IN R.F. MODULES
- · OPTIONAL NICD BATTERY PACKS
- · POWER VOLTAGE DISPLAY
- · KEY LOCK PROTECTION
- · MODEL SELECT
- · DATA COPY · DATA RESET

· DISPLAY SWITCH

· TRANSMITTER BATTERY ALARM

## PILOT LAMP IIII % DATA-C CUCK KEY-LOCK M MULTI-FUNCTION-LCD-DISPLAY

| 3 CHANNEL FM / PISTOL GRIP                           |  |  |
|--|--|--|
| L: 7" (178 мм) x W: 3.75" (95 мм) x H: 9.5" (242 мм) |  |  |
| 28.55 oz.(807 g) (INCLUDING DRY CELLS)               |  |  |
| 500 MW   |  |  |
| 27 AND 75 MHz  |  |  |
| PPM/FM   |  |  |
| 12.0 VOLT AA DRY CELL OR 95016 9.6 VOLT 700 MAH NICD |  |  |
| 225 MA   |  |  |
| 32-110° F  |  |  |
| 1.5 MS (NOMINAL)                                     |  |  |
|  |  |  |

#### CS2P/XL2P. PISTOL GRIP COMFORT AND CONTROL. FOR SURFACE AND WATER BORNE ACTION.

READY! SET! GO!...FOR EXCITING, HIGH POWERED CAR AND BOAT RACING ACTION. WITH THE RUGGED, LIGHTWEIGHT AIRTRONICS CS2P AND XL2P 2-CHANNEL, PISTOL GRIP R/C SYSTEMS, YOU'RE ASSURED OF MAXIMUM PERFORMANCE AND MANEUVERABILITY, REGARDLESS OF SURFACE CONDITIONS.

AND YOU'RE ALWAYS IN COMPLETE COMMAND, THANKS TO FUNCTIONAL FEATURES LIKE SENSITIVE TRIGGER THROTTLE RESPONSE AND THUMB-ACTIVATED PROPORTIONAL BRAKE CONTROL, AND POSITIVE, QUICK STEERING RESPONSE.

THE BALANCED PISTOL GRIP HANDLE FITS NATURALLY AND COMFORTABLY IN YOUR HAND, AND EASILY REVERSES FOR EITHER RIGHT OR LEFT HANDED OPERATIONS.

THE CS2P FM IS LOADED WITH MANY FEATURES, AND IS THE RADIO OF CHOICE FOR MANY OF THE TOP NATIONAL AND WORLD CHAMPION DRIVERS, INCLUDING 1991 R.O.A.R. WORLD CHAMPION, CLIFF LETT.

THE XL2P IS THE PERFECT CHOICE FOR THE INTERMEDIATE, ECONOMICAL "RACER" RADIO SYSTEM, AND HAS MANY FEATURES USUALLY FOUND ONLY IN MORE EXPENSIVE RADIOS.

#### CS2P AND XL2P FEATURES

- · TRIGGER OPERATED THROTTLE
- · THUMB ACTIVATED PANIC BRAKE BUTTON
- · FUNCTIONAL PISTOL-GRIP DESIGN WITH REVERSIBLE HANDLE
- · HIGH VISIBILITY LED "ON" INDICATOR
- · SERVO REVERSING ON ALL CHANNELS
- · POSI-GRIP WHEEL WITH ADJUSTABLE STEERING TENSION
- · STEERING DUAL RATE ADJUSTMENT
- · ADJUSTABLE TRAVEL VOLUME ON THROTTLE
- · OPTIONAL NICD CONVERSION AVAILABLE

- · COMPACT, LIGHTWEIGHT MINI-RECEIVER OR MICRO RECEIVER
- · PLUG-IN CRYSTALS
- · ADJUSTABLE TRAVEL VOLUME ON STEERING (CS2P)
- · DIRECT SERVO CONTROLLER (CS2P)
- · THROTTLE EXPONENTIAL ADJUSTMENT (CS2P)
- · PLUG-IN FREQUENCY MODULES (CS2P)
- · STEERING EXPONENTIAL ADJUSTMENT (CS2P)
- · R.F. OUTPUT METER (CS2P)





#### SYSTEM PACKAGES

ALL SYSTEM CONFIGURATIONS INCLUDE FLAGS, SERVO ARMS, AND MOUNTING HARDWARE.

#### SYSTEM #: 90059

| MODEL            | XL2P/102 (DRY BATTERY) FOR SPORT |                        |
|------------------|----------------------------------|------------------------|
| TRANSMITTER TYPE |                                  | XL2P x 1               |
| RECEIVER TYPE    |                                  | 92621(27) 92523(75) x1 |
| SERVOS           |                                  | 94102 x 2              |
|                  |                                  |                        |

#### SYSTEM #: 90060

| MODEL           | XL2P/831 FOR SPORT ON-ROAD |  |  |  |  |
|-----------------|----------------------------|--|--|--|--|
| TRANSMITTER TYP | E XL2P x 1                 |  |  |  |  |
| RECEIVER TYPE   | 92621(27) 92523(75) x1     |  |  |  |  |
| SERVOS          | 94831 x 2                  |  |  |  |  |

#### SYSTEM #: 90111

| MODEL              | XL2P/102SC FOR SPORT<br>(INCLUDES SPEED CONTROL |  |  |  |  |
|--------------------|---|--|--|--|--|
| TRANSMITTER TYPE   | XL2P x 1  |  |  |  |  |
| RECEIVER TYPE      | 92621 (27) 92523 (75) x 1                       |  |  |  |  |
| SERVOS             | 94102 x 1                                       |  |  |  |  |
| SPECIAL ACCESSORIE | s   |  |  |  |  |
| CONTENDER SPEED C  | ONTROLLER 96315 x 1                             |  |  |  |  |

#### SYSTEM #: 90047

| MODEL            | CS2P/102 FOR SPORT       |
|------------------|--------------------------|
| TRANSMITTER TYPE | CS2P x 1                 |
| RECEIVER TYPE    | 92237 (27) 92236 (75) xt |
| SERVOS           | 94102 x 2                |
|                  |                          |

#### SYSTEM #: 90045

| -ROAD    |
|----------|
|          |
| 52P x 1  |
| (75) x 1 |
| B31 x 2  |
| (        |

| TRANSMITTER TYPE  | 2 CHANNEL / PISTOL GRIP L: 6.9" (175 MM) x W: 9.5" (241 MM) x H: 5.25" (133 MM) |  |  |  |  |
|-------------------|---|--|--|--|--|
| DIMENSIONS        |   |  |  |  |  |
| WEIGHT            | 26.2 oz. (743 g) (INCLUDING BATTERIES) (CS2P)                                   |  |  |  |  |
|                   | 24 oz. (680 g) (INCLUDING BATTERIES) (XL2P)                                     |  |  |  |  |
| POWER OUTPUT      | 500 MW (CS2P) 500 MW (XL2P)   |  |  |  |  |
| FREQUENCIES       | 27 AND 75 MHz   |  |  |  |  |
| MODULATION        | PPM/FM (CS2P) PPM/AM (XL2P)   |  |  |  |  |
| POWER SUPPLY      | 12 VOLT 8 CELL DRY CELL/95011 9.6 VOLT 8 CELL NICD                              |  |  |  |  |
| CURRENT DRAIN     | 150 MA (CS2P) 125 MA (XL2P)   |  |  |  |  |
| TEMPERATURE RANGE | 32-110° F   |  |  |  |  |
| PULSE WIDTH       | 1.5 MS (NOMINAL)  |  |  |  |  |

### VT2P. PISTOL GRIP CONVENIENCE AND CONTROL.

IDEAL FOR ENTRY-LEVEL R/C CAR AND BOAT ENTHUSIASTS, THE 2-CHANNEL VT2P HAS HIGH PERFORMANCE FEATURES AND IS DESIGNED FOR THE HOBBYIST WHO PREFERS THE PRECISION CONTROL OF A PISTOL-GRIP RADIO. THE VT2P'S COMFORTABLE PISTOL GRIP STEERING CONTROL AND TRIGGER OPERATED THROTTLE INSURE NATURAL AND PRECISION OPERATION OF ALL SURFACE AND WATER BORNE R/C MODELS, AND IS ALSO AVAILABLE WITH AN OPTIONAL SPEED CONTROLLER.

#### VT2P FEATURES

- · TRIGGER OPERATED THROTTLE
- · FUNCTIONAL PISTOL-GRIP DESIGN
- · POSI-GRIP WHEEL
- · BATTERY METER
- · SERVO REVERSING ON BOTH CHANNELS
- · BATTERY ELIMINATOR RECEIVER CIRCUITRY (BEC)
- · PLUG-IN CRYSTALS
- · EASY TO READ BATTERY METER
- · OPTIONAL HIGH QUALITY NICD BATTERIES
- · COMPACT, LIGHTWEIGHT MINI-RECEIVER
- · COMPLETE OPERATIONAL HARDWARE

#### SYSTEM PACKAGES

ALL SYSTEM CONFIGURATIONS INCLUDE FLAGS, SERVO ARMS, AND MOUNTING HARDWARE.

#### SYSTEM #: 90065

| MODEL    | VT2P/102 (DRY BATTERY) FOR SPORT |                        |  |  |  |  |
|----------|----------------------------------|------------------------|--|--|--|--|
| TRANSMIT | TER TYPE                         | VT2P x 1               |  |  |  |  |
| RECEIVER | TYPE                             | 92621(27) 92523(75) x1 |  |  |  |  |
| SERVOS   |                                  | 94102 x 2              |  |  |  |  |

#### SYSTEM #: 90110

| MODEL             | VT2P/102SC (DRY BATTERY) INCLUDES SPEED CONTROL |  |  |  |  |
|-------------------|---|--|--|--|--|
| TRANSMITTER TYPE  | VT2P x 1  |  |  |  |  |
| RECEIVER TYPE     | 92621(27) 92523(75) x1                          |  |  |  |  |
| SERVOS            | 94102 x 1                                       |  |  |  |  |
| SPECIAL ACCESSORI |   |  |  |  |  |

## AVENGER R/C SYSTEMS. IDEAL FOR THE VALUE CONSCIOUS.

JUST STARTING OUT IN R/C CAR AND BOAT MODELING, YET KEEPING AN EYE ON THE BUDGET? THEN THE AVENGER AV2R AND AV2S TWO-CHANNEL SYSTEMS ARE FOR YOU. YOU GET A HOST OF FUNCTIONAL R/C FEATURES, QUALITY COMPONENTS, CRAFTSMANSHIP AND TOP PERFORMANCE...ALL AT AN AFFORDABLE PRICE.

BOTH SYSTEMS HAVE BEEN SPECIALLY DESIGNED FOR ENTRY-LEVEL CAR AND BOAT MODELERS, AND FEATURE AN ERGONOMIC TWO STICK, TWO CHANNEL TRANSMITTER AND AN ATTRACTIVE HIGH TECH APPEARANCE.

#### AV2R/AV2S FEATURES

- · SERVO REVERSING ON BOTH CHANNELS (AV2R)
- · BATTERY ELIMINATOR RECEIVER CIRCUITRY (B.E.C.)
- · PLUG-IN CRYSTALS
- · EASY TO USE
- · BATTERY INDICATOR
- · OPTIONAL HIGH QUALITY NICD BATTERIES
- · Two Single-Axis Stick Assemblies
- · COMPACT, LIGHTWEIGHT MINI-RECEIVER
- · COMPLETE OPERATIONAL HARDWARE

#### SYSTEM PACKAGES

#### SYSTEM #: 90120

| MODEL            | AV2S/102 (DRY BATTERY)    |  |  |  |  |
|------------------|---------------------------|--|--|--|--|
| TRANSMITTER TYPE | AV2S x 1                  |  |  |  |  |
| RECEIVER TYPE    | 92621 (27) 92123 (75) x 1 |  |  |  |  |
| SERVOS           | 94102 x 2                 |  |  |  |  |

#### SYSTEM #: 90121

| MODEL AV2R/102 (DRY E |                         |  |  |
|-----------------------|-------------------------|--|--|
| TRANSMITTER TYPE      | AV2R x 1                |  |  |
| RECEIVER TYPE         | 92621(27) 92123(75) x 1 |  |  |
| SERVOS                | 94102 x 2               |  |  |



#### TRANSMITTER SPECIFICATIONS

| TRANSMITTER TYPE  | 2 CHANNEL/PISTOL GRIP                                   |  |  |  |
|-------------------|---|--|--|--|
| DIMENSIONS        | L: 7" (178 мм ) x W: 2.75" (70 мм) x H: 10.35" (263 мм) |  |  |  |
| WEIGHT            | 16 oz. (454 g)  |  |  |  |
| POWER OUTPUT      | 450 MW  |  |  |  |
| FREQUENCIES       | 27 AND 75 MHz   |  |  |  |
| MODULATION        | PPM/AM  |  |  |  |
| POWER SUPPLY      | 8 "A A" SIZE DRY CELLS/9.6 VOLT 8 CELL NICD             |  |  |  |
| CURRENT DRAIN     | 140 MA  |  |  |  |
| TEMPERATURE RANGE | 32-110° F   |  |  |  |
| PULSE WIDTH       | 1.5 MS (NOMINAL)  |  |  |  |

| TRANSMITTER TYPE  | SMITTER TYPE 2 CHANNEL/2 STICK                    |  |  |
|-------------------|---|--|--|
| DIMENSIONS        | L: 6.5" (165 мм) x W: 2" (51 мм) x H: 7" (178 мм) |  |  |
| WEIGHT            | 16 oz. (454 g)                                    |  |  |
| POWER OUTPUT      | 450 MW  |  |  |
| FREQUENCIES       | 27 AND 75 MHz                                     |  |  |
| MODULATION        | PPM/AM  |  |  |
| POWER SUPPLY      | 8 "AA" SIZE DRY CELLS / 9.6 VOLT 8 CELL NICD      |  |  |
| CURRENT DRAIN     | 140 MA  |  |  |
| TEMPERATURE RANGE | 32-110°F  |  |  |
| PULSE WIDTH       | 1.5 MS (NOMINAL)                                  |  |  |



#### RECEIVERS

AIRTRONICS STATE OF THE ART RECEIVERS HAVE ESTABLISHED AN OUTSTANDING REPUTATION THROUGH YEARS OF EXTENSIVE USE AND FIELD TESTING.

IN CERTIFIED INDEPENDENT TESTS, AIRTRONICS GOLD LABEL
SUPER NARROW BAND DUAL CONVERSION FM AND PCM AIRCRAFT
RECEIVERS MEET AND ACTUALLY EXCEED ALL AMA AND FCC
SPECIFICATIONS AND GUIDELINES FOR R/C OPERATION IN 1991 AND
BEYOND.

INNOVATIVE DESIGN, ADVANCED ELECTRONICS AND HIGH QUALITY

MATERIALS PROVIDE RUGGED RELIABILITY AND SUPERIOR

PERFORMANCE AND NOISE REJECTION CAPABILITY.













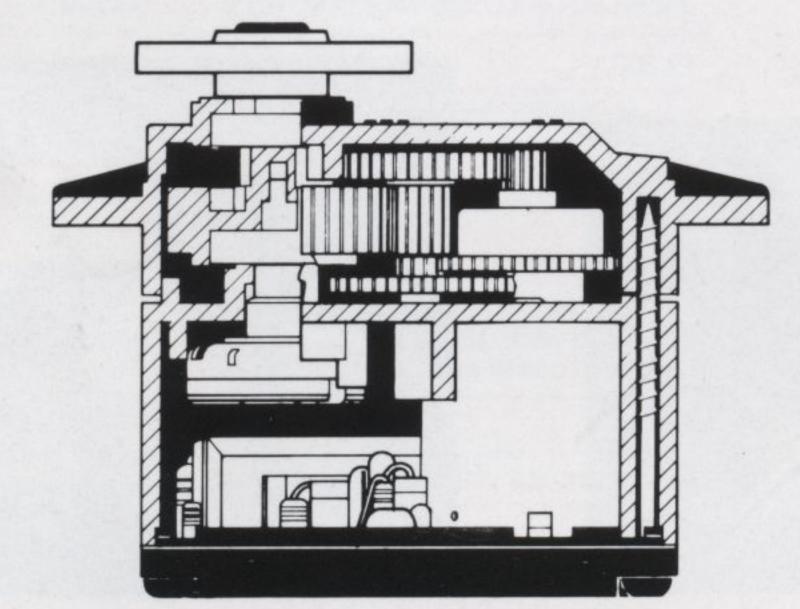
| PART #                           | RECEIVER                     | DIMENSIONS          | WEIGHT          | ADJACENT<br>CHANNEL<br>REJECTION | IMAGE<br>REJECTION | 3RD ORDER<br>INTERCEPT<br>POINT | SENSITIVITY       | FEATURES                        |
|----------------------------------|------------------------------|---------------------|-----------------|----------------------------------|--------------------|---------------------------------|-------------------|---------------------------------|
| 92123 (75 MHz)                   | 2 CHANNEL                    | L: 2.1" (53 MM)     | · ·             |                                  |                    |                                 |                   |                                 |
| 92523 (75 MHz)                   | MINI B.E.C.                  | W: 1.3" (33 MM)     |                 |                                  |                    |                                 |                   |                                 |
| 92621 (27 MHz)                   | RECEIVER, AM                 | Н: 0.75" (19 мм)    | 1 oz. (28 g)    | N/A                              | N/A                | N/A                             | 3.0 MICROVOLTS    | PLUG-IN CRYSTAL                 |
| 92236 (75 MHz)                   | 3 CHANNEL MICRO              | L:1.8" (46 MM)      |                 |                                  |                    | realities because the           |                   |                                 |
| 92237 (27 MHz)                   | RECEIVER, FM                 | W:1.125" (29 MM)    |                 |                                  |                    |                                 |                   | 19" ANTENNA,                    |
|                                  |                              | Н: 0.75" (19 мм)    | 1 oz. (28 g)    | N/A                              | N/A                | N/A                             | 3.0 MICROVOLTS    | PLUG-IN CRYSTAL                 |
| 92736                            | 3 CHANNEL MICRO              |                     |                 |                                  |                    |                                 |                   |                                 |
|                                  | NARROWBAND                   | L: 1.75 " (44.5 MM) |                 | BETTER THAN                      |                    | . ,                             |                   |                                 |
|                                  | RECEIVER                     | W: 0.79 " (20 MM)   |                 | -75DB @ +8.5KHz                  |                    |                                 |                   | 101 1                           |
|                                  | 75 MHz FM                    | H: 1.10 " (28 MM)   | 0.88 oz. (25 g) | -64DB @ -8.5 KHz                 | -70.8 DB           | +21 DBM                         | 3.0 MICROVOLTS    | 19" ANTENNA,<br>PLUG-IN CRYSTAL |
| 00745                            |                              |                     |                 |                                  |                    |                                 | O.O.I.IIIONOTOLIO | T LOO II ON TOTAL               |
| 92745                            | 4 CHANNEL DUAL               |                     |                 |                                  |                    |                                 |                   |                                 |
|                                  | CONVERSION SUPER             | 1.00="(===)         |                 |                                  |                    |                                 |                   |                                 |
|                                  | NARROW BAND                  | L:2.25" (57 MM)     |                 | BETTER THAN                      |                    |                                 |                   | DUAL CONVERSION,                |
|                                  | MICRO RECEIVER,              | W:0.96" (24.5 MM)   | 1 (00-)         | -67 DB @ +8.5 KHz                |                    |                                 |                   | CRYSTAL FILTER,                 |
|                                  | 72 MHz FM                    | H: 0.82" (21 MM)    | 1 oz. (28 g)    | -69.2 DB @ -8.5 KHz              | -63.4 DB           | +8 DBM                          | 1.5 MICROVOLTS    | PLUG-IN CRYSTAL                 |
| 92765 (72 MHz)                   |                              |                     |                 |                                  |                    |                                 |                   |                                 |
| 92766 (75 MHz)                   |                              |                     |                 |                                  |                    |                                 |                   |                                 |
| 92775 (72 MHz)                   |                              |                     |                 |                                  |                    |                                 |                   |                                 |
| 92776 (75 MHz)                   |                              |                     |                 |                                  |                    |                                 |                   |                                 |
| 92764 (53 MHz)                   | 6 OR 7 CHANNEL               |                     |                 |                                  |                    |                                 |                   | 9                               |
| 92768 (50 MHz)                   | DUAL CONVERSION              | L: 2.7" (69 MM)     |                 | BETTER THAN                      |                    |                                 |                   | DUAL CONVERSION,                |
| 92774 (53 MHz)                   | SUPER NARROW                 | W:1.36" (34.5 MM)   |                 | -81.3 DB @ +8.5 KHz              |                    | X X                             |                   | CRYSTAL FILTER,                 |
| 92778 (50 MHz)                   | BAND RECEIVER, FM            | Н: 0.85" (21.5 мм)  | 2 oz. (56 g)    | -69.2 DB @ -8.5 KHz              | -70.8 DB           | +3.8 DBM                        | 1.5 MICROVOLTS    | PLUG-IN CRYSTAL                 |
| 92785 (72 MHz)                   | 8 CHANNEL DUAL               |                     |                 |                                  |                    |                                 |                   |                                 |
| 92784 (53 MHz)                   | CONVERSION SUPER             | L: 2.4" (61 MM)     |                 | BETTER THAN                      |                    |                                 |                   | DUAL CONVERSION,                |
| 92788 (50 MHz)                   | NARROW BAND                  | W: 1.5" (38 MM)     |                 | -69.4 DB @ +8.5 KHZ              |                    |                                 |                   | CRYSTAL FILTER,                 |
|                                  | RECEIVER, FM                 | H: 0.8" (20 MM)     | 2 oz. (56 g)    | -77.3 DB @ -8.5 KHz              | -67.1 DB           | +5.9 DBM                        | 1.5 MICROVOLTS    | PLUG-IN CRYSTAL                 |
| 92965 (72 MHz)                   | 6 CHANNEL DUAL               |                     |                 |                                  |                    |                                 |                   | 4                               |
| 92964 (53 MHz)                   | CONVERSION SUPER             | L: 2.4" (61 MM)     |                 | BETTER THAN                      |                    |                                 |                   | DUAL CONVERSION.                |
| 92968 (50 MHz)                   | NARROW BAND                  | W: 1.5" (38 MM)     |                 | -69.4 DB @ +8.5 KHz              |                    |                                 |                   | CRYSTAL FILTER,                 |
|                                  | RECEIVER, FM/PCM             | H: 0.8" (20 MM)     | 2 oz. (56 g)    | -77.3 DB @ -8.5 KHz              | -67.1 DB           | +5.9 DBM                        | 1.5 MICROVOLTS    | PLUG-IN CRYSTAL                 |
| 92985 (72 MHz)                   | 8 CHANNEL DUAL               |                     |                 |                                  |                    |                                 |                   |                                 |
| 92984 (53 MHz)                   | CONVERSION SUPER             | L: 2.4" (61 MM)     |                 | BETTER THAN                      |                    |                                 |                   | Dual Commence                   |
| 92988 (50 MHz)                   | NARROW BAND                  | W: 1.5" (38 MM)     |                 | -69.4 DB @ +8.5 KHz              |                    |                                 |                   | DUAL CONVERSION,                |
|                                  | RECEIVER, FM/PCM             | H: 0.8" (20 MM)     | 2 oz. (56 g)    | -77.3 DB @ -8.5 KHz              | -67.1 DB           | +5.9 DBM                        | 1.5 MICROVOLTS    | CRYSTAL FILTER, PLUG-IN CRYSTAL |
| 92915 (72 MHz)                   | 10 CHANNEL DUAL              |                     |                 |                                  |                    |                                 |                   |                                 |
| 92915 (72 MHZ)<br>92914 (53 MHZ) | 10 CHANNEL DUAL              |                     |                 | (Duration -                      |                    |                                 |                   |                                 |
| 92914 (55 MHZ)                   | CONVERSION SUPER NARROW BAND |                     |                 | (DIMENSIONS AND FEATU            |                    |                                 | •                 |                                 |
| 2010 (30 1411 12)                | RECEVER, FM/PCM              |                     |                 | PLEASE CALL F                    | OR MORE INFORM     | ATION)                          |                   |                                 |
| 2011 E (72 MILL)                 | 10.0                         |                     |                 |                                  |                    |                                 |                   |                                 |
| 92115 (72 MHz)                   | 10 CHANNEL PLL               |                     |                 | /                                |                    |                                 |                   |                                 |
| 2114 (53 MHz)                    | SYNTHESIZED DUAL             |                     |                 | (DIMENSIONS AND FEATURE          | RES NOT AVAILAB    | LE AT PRESS TIME                |                   |                                 |
| 2118 (50 MHz)                    | CONVERSION SUPER             |                     |                 |                                  | OR MORE INFORM     |                                 |                   |                                 |

#### SERVOS

AIRTRONICS OFFERS A COMPLETE LINE OF TOP QUALITY PRECISION SERVOS AVAILABLE IN A VARIETY OF R/C MODELING APPLICATIONS.

OUR SERVOS FEATURE SPLINED OUTPUT SHAFTS FOR EASIER CONTROL SURFACE ADJUSTMENTS. MOLDED NEOPRENE VIBRATION ISOLATORS AND INJECTION MOLDED SERVO CASES ENSURE SUPERIOR STRENGTH AND OUTSTANDING DURABILITY. ALL OUR SERVOS ARE MANUFACTURED WITH RUGGED HEAVY DUTY GEAR TRAINS AND ARE FULLY COMPATIBLE WITH ALL AIRTRONICS AM, FM AND PCM SYSTEMS.

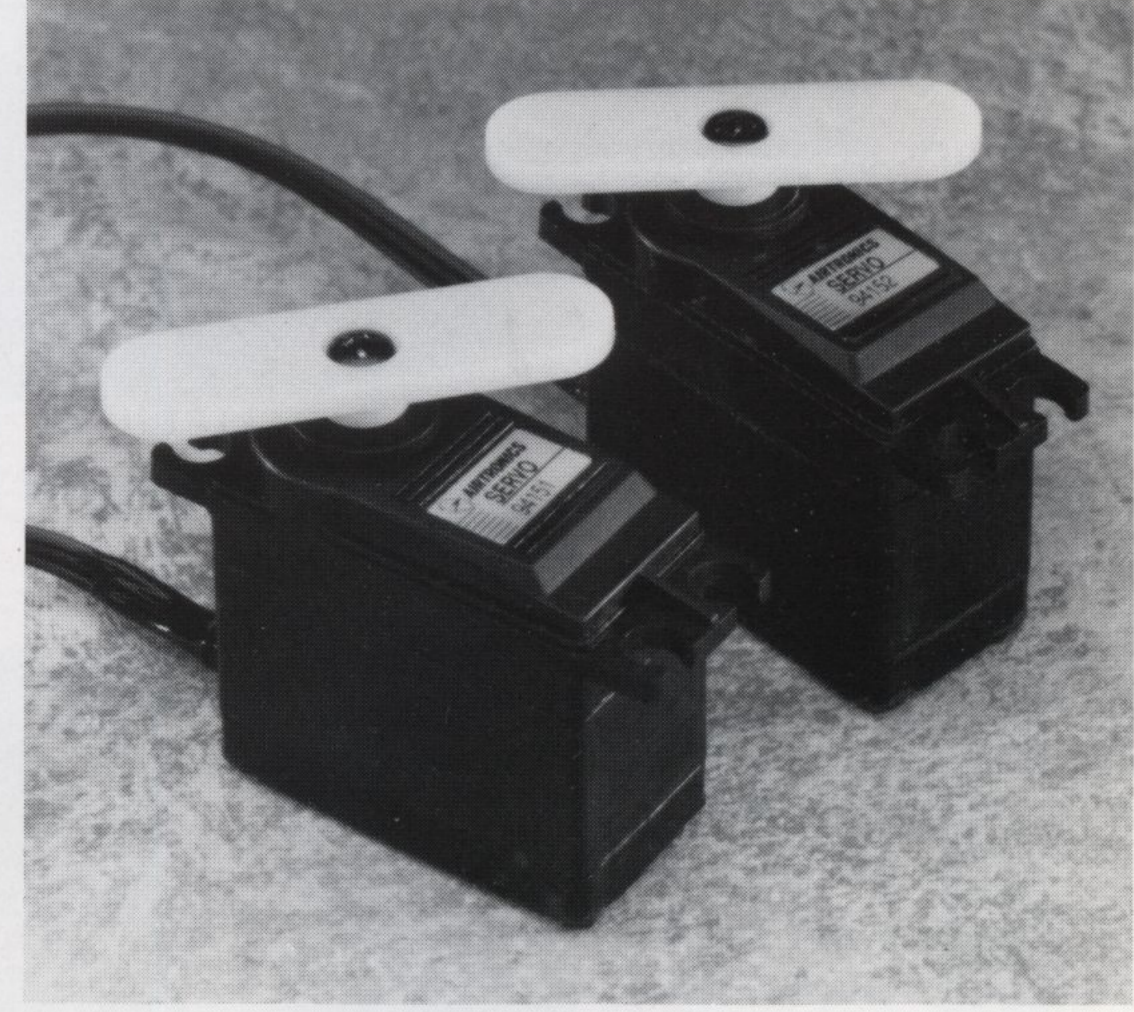
AIRTRONICS OFFERS YOU THE FINEST SELECTION OF QUALITY SERVOS DESIGNED TO MEET EVERY R/C APPLICATION OR REQUIREMENT.



#### SERVO SPECIFICATIONS



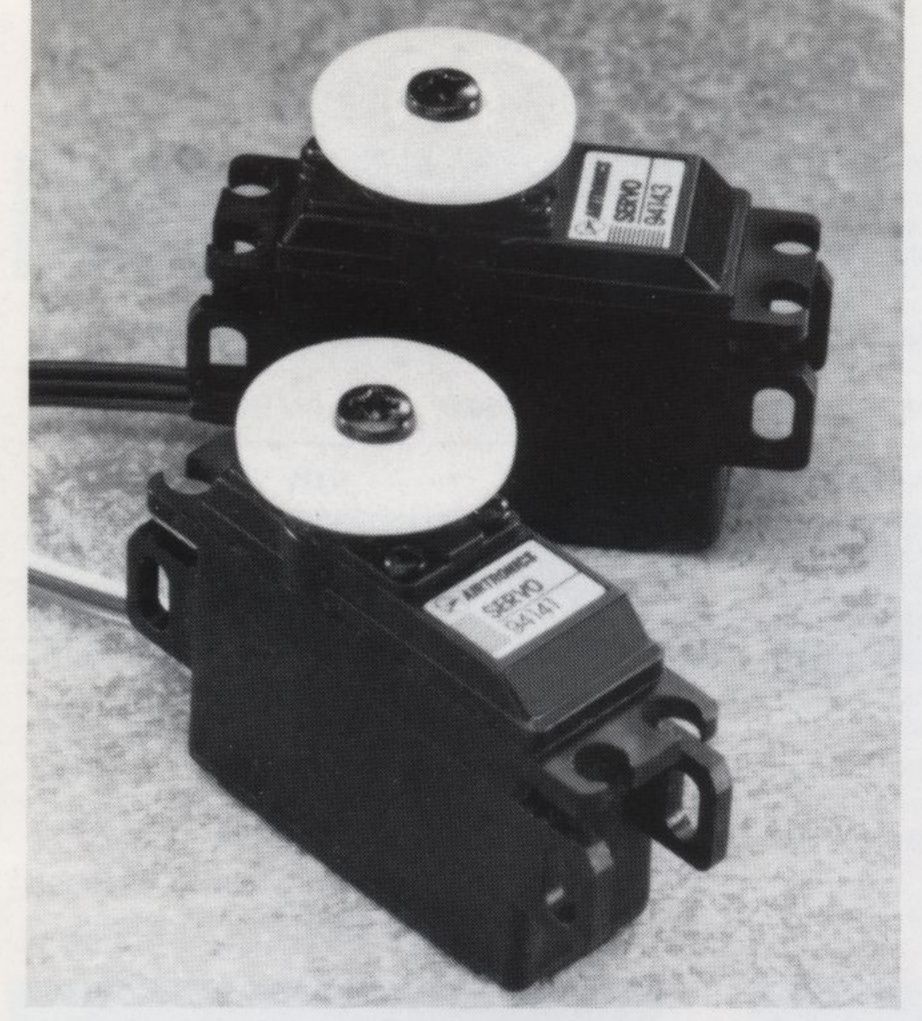
94102



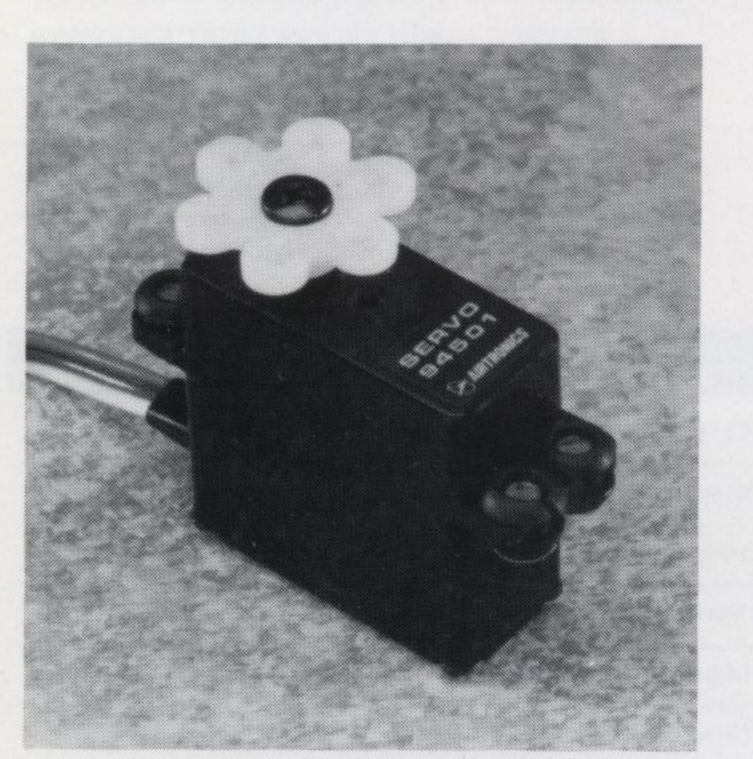
94151

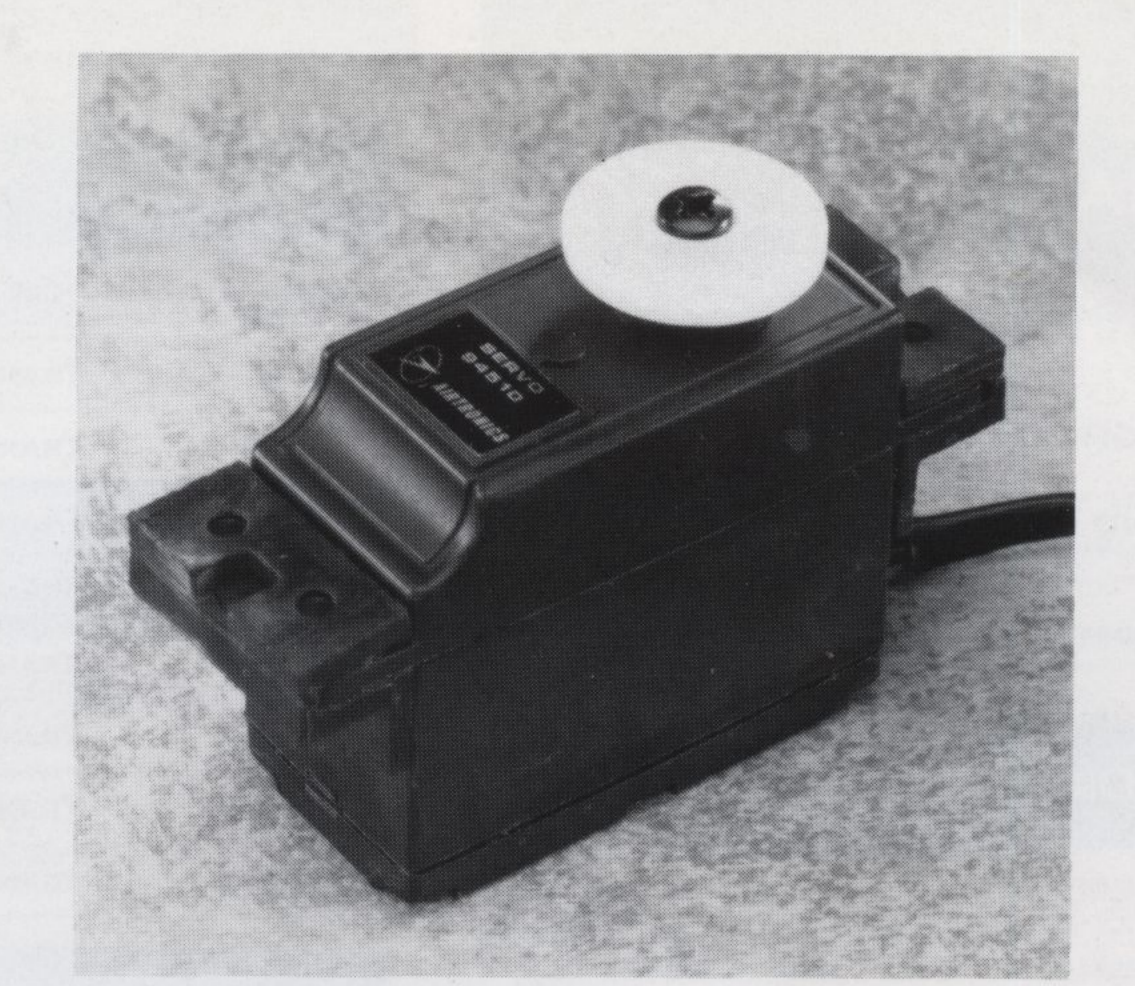
94152

| PART# | SERVO  | DIMENSIONS  | WEIGHT           | TORQUE                  | TRANSIT TIME                     | MOTOR           | DEADBAND          |
|-------|--|---|------------------|-------------------------|----------------------------------|-----------------|-------------------|
| 94102 | PRECISION HEAVY DUTY STANDARD SERVO                | L: 1.54" (39 MM) x W: 0.79" (20 MM)<br>x H: 1.42" (36 MM)   | 1.59 oz. (45 g)  | 50 oz./In. (3.5 kg/cm)  | 0.22 SECONDS<br>FOR 60° ROTATION | STANDARD 3 POLE | 6.0 MICRO SECONDS |
| 94141 | PRECISION HIGH TORQUE BALL BEARING MICRO SERVO     | L: 1.42" (36 MM) x W: 0.60" (15 MM)<br>x H: 1.29" (32.5 MM) | 117 oz. (33 g)   | 45 oz./in. (3.2 kg/cm)  | 0.20 SECONDS<br>FOR 60° ROTATION | CORELESS        | 1.5 MICRO SECONDS |
| 94143 | PRECISION HIGH SPEED BALL BEARING MICRO SERVO      | L: 1.42" (36 MM) x W: 0.60" (15 MM)<br>x H: 1.29" (32.5 MM) | 1.06 oz. (30 g)  | 33 oz./IN. (2.3 KG/CM)  | 0.09 SECONDS<br>FOR 60° ROTATION | CORELESS        | 3.0 MICRO SECONDS |
| 94151 | PRO HIGH SPEED BALL<br>BEARING SERVO               | L: 1.54" (39 MM) x W: 0.79" (20 MM)<br>x H: 1.48" (37.4 MM) | 1.87 oz. (53 g)  | 75 oz./In. (5.3 kg/cm)  | 0.08 SECONDS<br>FOR60° ROTATION  | CORELESS        | 2.7 MICRO SECONDS |
| 94152 | PRO HIGH TORQUE BALL<br>BEARING SERVO              | L: 1.54" (39 MM) x W: 0.79" (20 MM)<br>x H: 1.48" (37.4 MM) | 2.3 oz. (65 g)   | 105 oz/In. (7.5 kg/cm)  | O.12 SECONDS<br>FOR 60° ROTATION | CORELESS        | 2.7 MICRO SECONDS |
| 94161 | PRO LARGE SCALE BALL BEARING SERVO                 | L: 1.54" (39 MM) x W: 0.79" (20 MM)<br>x H: 1.65" (41 MM)   | 2.5 oz. (71 g)   | 135 oz./In. (9.6 kg/cm) | 0.25 SECONDS<br>FOR 60° ROTATION | STANDARD 3 POLE | 2.7 MICRO SECONDS |
| 94407 | MICRO BALL BEARING SERVO                           | L: 1.23" (31 MM) x W: 0.60" (15 MM)<br>x H: 1.23" (31 MM)   | 0.96 oz. (27 g)  | 29 oz./In. (2.0 kg/cm)  | 0.23 SECONDS<br>FOR 60° ROTATION | STANDARD 5 POLE | 6.0 MICRO SECONDS |
| 94501 | MICROLITE SERVO                                    | L: 1.07" (27 MM) x W: 0.50" (12.5 MM)<br>x H: 1.07" (27 MM) | 0.57 oz. (16 g)  | 29 oz./In. (2.0 kg/cm)  | 0.23 SECONDS<br>FOR 60° ROTATION | CORELESS        | 1.8 MICRO SECONDS |
| 94510 | HEAVY DUTY LARGE SCALE BALL BEARING SERVO          | L: 1.87" (47.5 MM) x W: 0.9" (23 MM)<br>x H: 1.54" (39 MM)  | 2.3 oz. (65 g)   | 110 oz./in. (7.8 kg/cm) | 0.33 SECONDS<br>FOR 60° ROTATION | CORELESS        | 4.0 MICRO SECONDS |
| 94581 | SAIL WINCH   | L: 3.55" (90 мм) x W: 1.58" (40 мм)<br>x H: 1.78" (45 мм)   | 4.94 oz. (140 g) | 170 oz./In. (12 kg/cm)  | 5.0 SECONDS<br>FOR 170° ROTATION | STANDARD 3 POLE | 2.5 MICRO SECONDS |
| 94732 | CONTEST AIRCRAFT BALL BEARING SERVO                | L: 1.54" (39 MM) x W: 0.79" (20 MM)<br>x H: 1.38" (35 MM)   | 1.8 oz. (51 g)   | 68 oz./In. (4.8 kg/cm)  | 0.19 SECONDS<br>FOR 60° ROTATION | CORELESS        | 1.3 MICRO SECONDS |
| 94734 | CONTEST RETRACT BALL BEARING SERVO                 | L: 1.54" (39 мм) x W: 0.79" (20 мм)<br>x H: 1.38" (35 мм)   | 1.73 oz. (49 g)  | 74 oz./In. (5.2 kg/cm)  | 0.40 SECONDS<br>FOR 60° ROTATION | STANDARD 5 POLE | N/A               |
| 94735 | CONTEST HELICOPTER BALL BEARING SERVO              | L: 1.54" (39 MM) x W: 0.79" (20 MM) x H: 1.38" (35 MM)      | 1.8 oz. (51 g)   | 75 oz./In. (5.3 kg/cm)  | 0.20 SECONDS<br>FOR 60° ROTATION | CORELESS        | 1.8 MICRO SECONDS |
| 94737 | CONTEST HIGH SPEED BALL<br>BEARING SERVO           | L: 1.54" (39 MM) x W: 0.79" (20 MM)<br>x H: 1.38" (35 MM)   | 1.95 oz. (55 g)  | 57 oz./In. (4.0 kg/cm)  | 0.15 SECONDS<br>FOR 60° ROTATION | CORELESS        | 2.3 MICRO SECONDS |
| 94738 | CONTEST HIGH TORQUE BALL<br>BEARING SERVO          | L: 1.54" (39 мм) x W: 0.79" (20 мм)<br>x H: 1.38" (35 мм)   | 1.95 oz. (55 g)  | 71 oz./In. (5.0 kg/cm)  | 0.21 SECONDS<br>FOR 60° ROTATION | CORELESS        | 1.8 MICRO SECONDS |
| 94739 | CONTEST PROPORTIONAL<br>RETRACT BALL BEARING SERVO | L: 1.54" (39 MM) x W: 0.79" (20 MM)<br>x H: 1.38" (35 MM)   | 1.77 oz. (50 g)  | 74 oz./In. (5.2 kg/cm)  | 0.42 SECONDS<br>FOR 60° ROTATION | STANDARD 5 POLE | 2.7 MICRO SECONDS |
| 94741 | CONTEST STANDARD BALL BEARING SERVO                | L: 1.54" (39 MM) x W: 0.79" (20 MM)<br>x H: 1.38" (35.5 MM) | 1.8 oz. (51 g)   | 57 oz./In. (4.0 kg/cm)  | 0.21 SECONDS<br>FOR 60° ROTATION | STANDARD 3 POLE | 1.9 MICRO SECONDS |
| 94831 | MINI BALL BEARING SERVO                            | L: 1.46" (37.MM) x W: 0.71" (18 MM)<br>x H: 1.18" (30 MM)   | 1.1 oz. (31 g)   | 38 oz./in. (2.7 kg/cm)  | 0.21 SECONDS<br>FOR 60° ROTATION | STANDARD 3 POLE | 2.5 MICRO SECONDS |

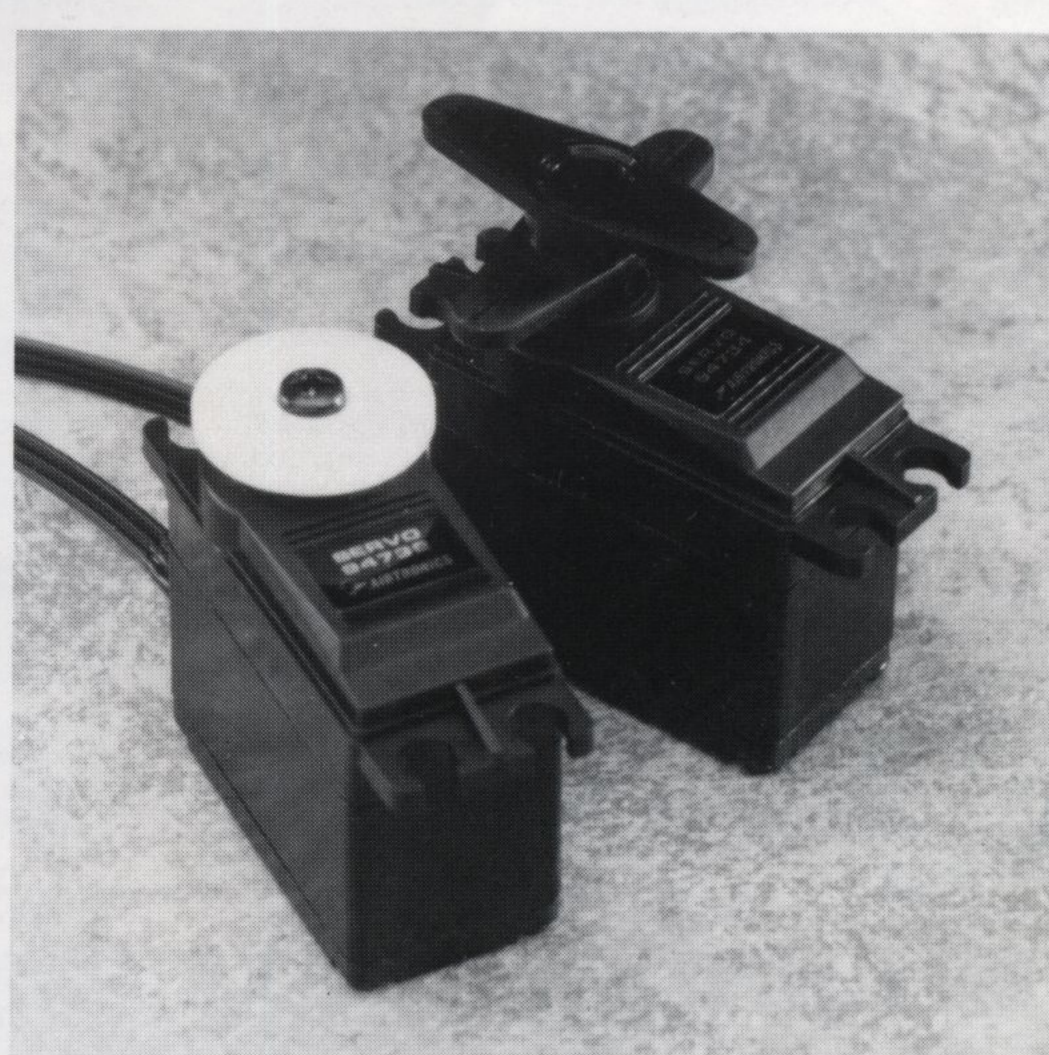


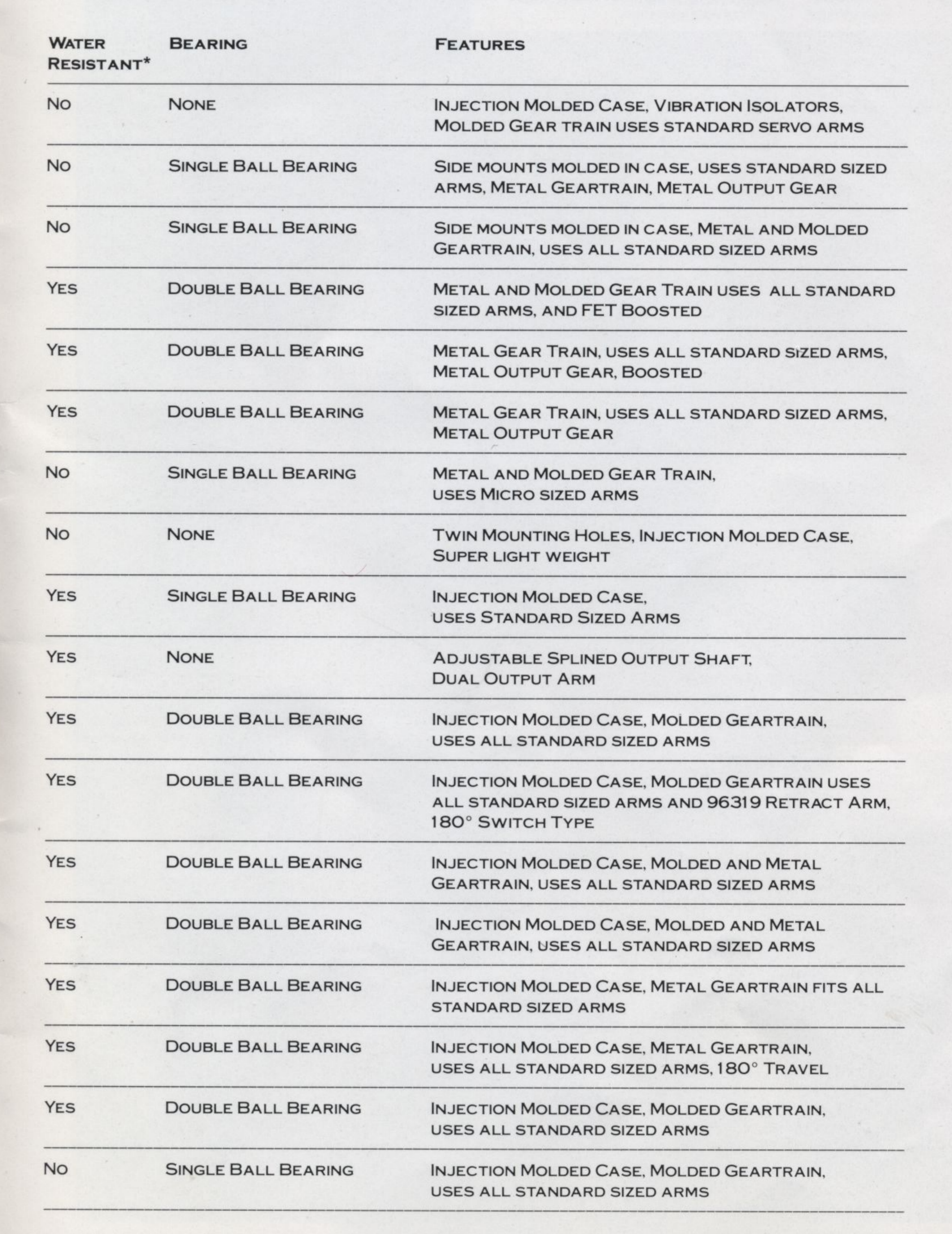




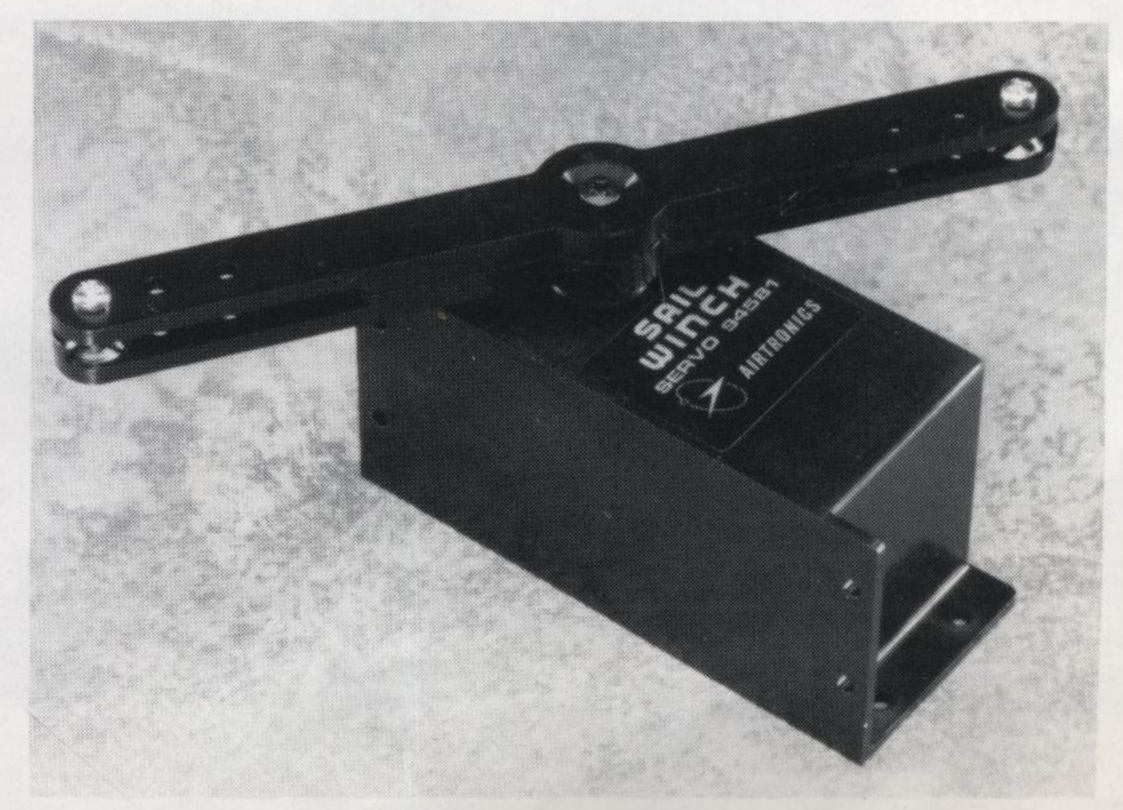












#### BATTERIES AND CHARGERS

AIRTRONICS' COMPLETE LINE OF HIGH QUALITY, LONG LIFE BATTERY
PACKS OFFER SUPERIOR RELIABILITY AND ARE FULLY COMPATIBLE WITH
ALL OUR RADIO SYSTEMS.

#### RECEIVER NICD BATTERIES AND DRY BATTERY HOLDERS

| 95001 | RECEIVER NICD BATTERY (SQUARE)          | 4.8V 100MAH  |
|-------|---|--------------|
| 95002 | RECEIVER NICD BATTERY (FLAT)            | 4.8V 270MAH  |
| 95003 | RECEIVER NICD BATTERY (SQUARE)          | 4.8V 600MAH  |
| 95004 | RECEIVER NICD BATTERY (FLAT)            | 4.8V 600MAH  |
| 95005 | RECEIVER NICD BATTERY (FLAT)            | 4.8V 1200MAH |
| 95006 | RECEIVER NICD BATTERY (FLAT)            | 4.8V 425MAH  |
| 95007 | RECEIVER NICD BATTERY (FLAT)            | 6.0V 425MAH  |
| 95008 | RECEIVER NICD BATTERY (FLAT)            | 4.8V 700мАн  |
| 95009 | RECEIVER NICD BATTERY (SQUARE)          | 4.8V 700MAH  |
| 95025 | RECEIVER NICD BATTERY (FLAT)            | 4.8V 1000MAH |
| 95026 | RECEIVER NICD BATTERY (FLAT)            | 4.8V 1800MAH |
| 95040 | RECEIVER 4 CELL DRY BATTERY HOLDER      |              |
| 95043 | RECEIVER 4 CELL DRY BATTERY HOLDER WITH | B.E.C. PLUG  |

#### TRANSMITTER NICD BATTERIES AND DRY BATTERY HOLDERS

| 95010 | TRANSMITTER NICD BATTERY FOR VANGUARD       | 9.6V 600MAH  |
|-------|---|--------------|
| 95011 | TRANSMITTER NICD BATTERY FOR XL2P/CS2P      | 9.6V 500MAH  |
| 95014 | TRANSMITTER NICD BATTERY FOR VISION         | 9.6V 700MAH  |
| 95016 | TRANSMITTER NICD BATTERY FOR CALIBER        | 9.6V 700MAH  |
| 95017 | TRANSMITTER NICD BATTERY FOR INFINITY 600   | 9.6V 600MAH  |
| 95018 | TRANSMITTER NICD BATTERY FOR INFINITY 1000  | 9.6V 1100MAH |
| 95041 | TRANSMITTER 8 CELL DRY BATTERY HOLDER       |              |
| 95042 | TRANSMITTER 8 CELL DRY BATTERY HOLDER FOR X | L2P/CS2P     |
| 95044 | TRANSMITTER 8 CELL DRY BATTERY HOLDER FOR C | ALIBER       |

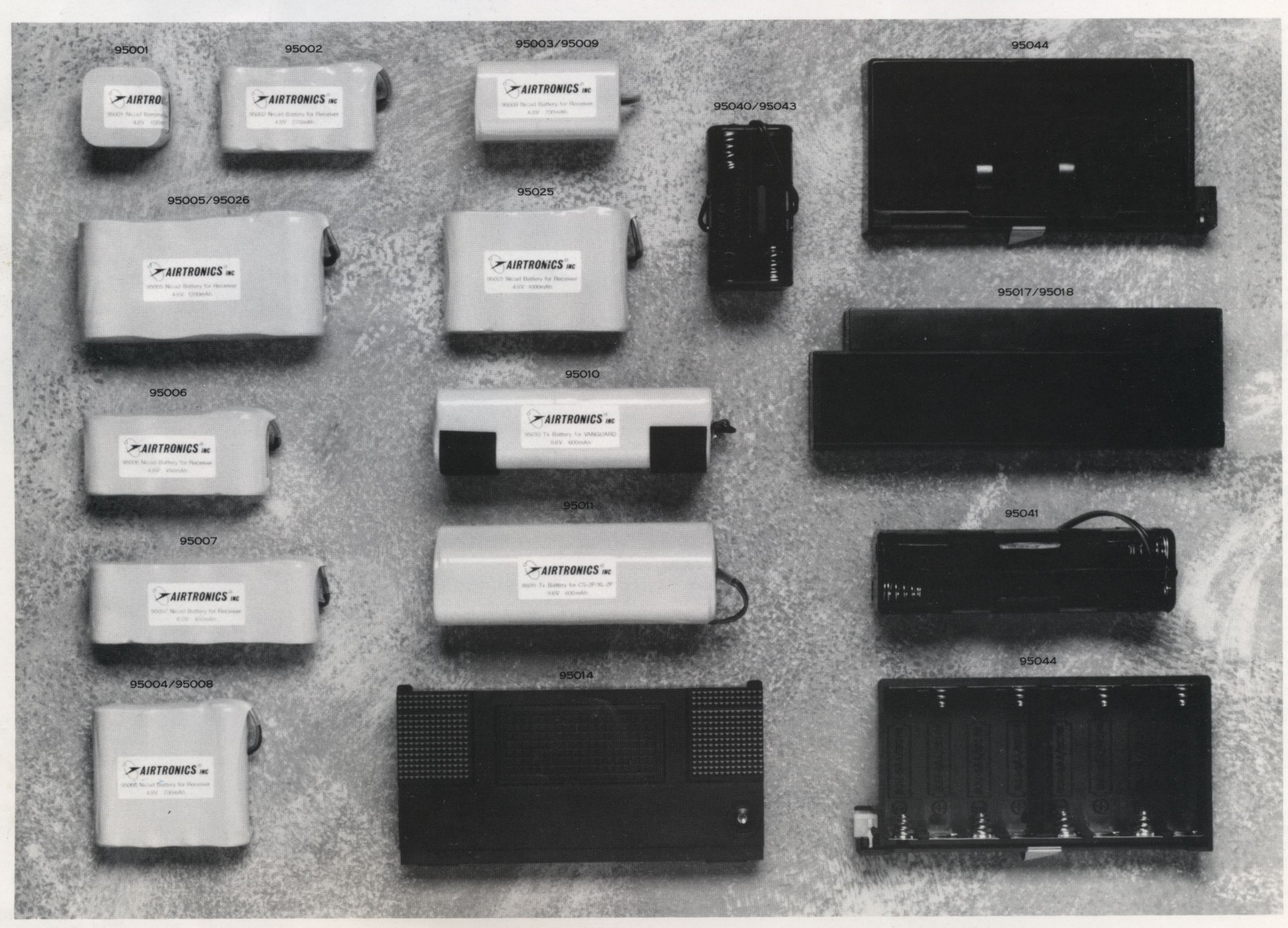
#### NICD CONVERSION SETS

| 95021 | NICD CONVERSION SET<br>FOR XL2P/CS2P |  |
|-------|--------------------------------------|--|
| 95022 | NICD CONVERSION SET                  |  |

FOR VECTOR/AVENGER

| СНА   | CHARGERS                |  |  |
|-------|-------------------------|--|--|
| 95031 | 110V 120MA DUAL CHARGER |  |  |
| 95032 | 110V 60MA DUAL CHARGER  |  |  |
| 95033 | 110V 75MA DUAL CHARGER  |  |  |
| 95034 | 110V 100MA DUAL CHARGER |  |  |

| MENSIONS AND WEI | SHT OF RECEIVER NICD BATTERIES                          |                  |
|------------------|---|------------------|
| 95001            | L: 1.15" (29 MM) x W: 1.15": (29 MM) x H: 0.71" (18 MM) | 1.1 oz. (31 g)   |
| 95002            | L: 2.2" (56 MM) x W: 1.27" (32 MM) x H: 0.58" (14.5 MM) | 2.05 oz. (58 g)  |
| 95004/95008      | L: 2.2" (56MM) x W: 2.0" (51 MM) x H: 0.58" (14.5 MM)   | 3.52 oz. (100 g) |
| 95003/95009      | L: 2.2" (51 MM) x W: 1.0" (28 MM) x H: 1.16" (29 MM)    | 3.5 oz. (100 g)  |
| 95005/95026      | L: 3.47" (88 мм) x W:1.78" (45 мм) x H: 0.91" (23 мм)   | 7.4 oz. (210 g)  |
| 95006            | L: 2.68" (68 MM) x W:1.23" (31 MM) x H: 0.67" (17 MM)   | 2.83 oz. (80 g)  |
| 95007            | L: 3.27" (83 мм) x W:1.16" (29 мм) x H: 0.67" (17 мм)   | 3.53 oz. (100 g) |
| 95025            | L: 2.64" (67 MM) x W: 1.78" (45 MM) x H: 0.67" (17 MM)  | 4.41 oz. (125 g) |



AIRTRONICS USES THE FINEST CRYSTALS AVAILABLE, CUT TO EXACTING TOLERANCES, TO ASSURE OPTIMUM SYSTEM PERFORMANCE AND RELIABILITY IN ALL OUR RADIOS.

#### AM SURFACE CRYSTAL PAIRS

| 93110-1  | AM CRYSTAL PAIR | 26.995 MHz |
|----------|-----------------|------------|
| 93110-2  | AM CRYSTAL PAIR | 27.045 MHz |
| 93110-3  | AM CRYSTAL PAIR | 27.095 MHz |
| 93110-4  | AM CRYSTAL PAIR | 27.145 MHz |
| 93110-5  | AM CRYSTAL PAIR | 27.195 MHz |
| 93110-6  | AM CRYSTAL PAIR | 27.255 MHz |
| 93110-62 | AM CRYSTAL PAIR | 75.430 MHz |
| 93110-64 | AM CRYSTAL PAIR | 75.470 MHz |
| 93110-66 | AM CRYSTAL PAIR | 75.510 MHz |
| 93110-68 | AM CRYSTAL PAIR | 75.550 MHz |
| 93110-70 | AM CRYSTAL PAIR | 75.590 MHz |
| 93110-72 | AM CRYSTAL PAIR | 75.630 MHz |
| 93110-74 | AM CRYSTAL PAIR | 75.670 MHz |
| 93110-76 | AM CRYSTAL PAIR | 75.710 MHz |
| 93110-78 | AM CRYSTAL PAIR | 75.750 MHz |
| 93110-80 | AM CRYSTAL PAIR | 75.790 MHz |
| 93110-82 | AM CRYSTAL PAIR | 75.830 MHz |
| 93110-84 | AM CRYSTAL PAIR | 75.870 MHz |
| 93110-86 | AM CRYSTAL PAIR | 75.910 MHz |
| 93110-88 | AM CRYSTAL PAIR | 75.950 MHz |
| 93110-90 | AM CRYSTAL PAIR | 75.990 MHz |
| -        |                 |            |

#### FM SURFACE CRYSTAL PAIRS

| 93120-1                  | FM CRYSTAL PAIR | 26.995 MHz |
|--------------------------|-----------------|------------|
| 93120-2                  | FM CRYSTAL PAIR | 27.045 MHz |
| 93120-3                  | FM CRYSTAL PAIR | 27.095 MHz |
| 93120-4                  | FM CRYSTAL PAIR | 27.145 MHz |
| 93120-5                  | FM CRYSTAL PAIR | 27.195 MHz |
| 93120-6                  | FM CRYSTAL PAIR | 27.255 MHz |
| 93120-62                 | FM CRYSTAL PAIR | 75.430 MHz |
| 93120-64                 | FM CRYSTAL PAIR | 75.470 MHz |
| 93120-66                 | FM CRYSTAL PAIR | 75.510 MHz |
| 93120-68                 | FM CRYSTAL PAIR | 75.550 MHz |
| 93120-70                 | FM CRYSTAL PAIR | 75.590 MHz |
| 93120-72                 | FM CRYSTAL PAIR | 75.630 MHz |
| 93120-74                 | FM CRYSTAL PAIR | 75.670 MHz |
| 93120-76                 | FM CRYSTAL PAIR | 75.710 MHz |
| 93120-78                 | FM CRYSTAL PAIR | 75.750 MHz |
| 93120-80                 | FM CRYSTAL PAIR | 75.790 MHz |
| 93120-82                 | FM CRYSTAL PAIR | 75.830 MHz |
| 93120-84                 | FM CRYSTAL PAIR | 75.870 MHz |
| 93120-86                 | FM CRYSTAL PAIR | 75.910 MHz |
| 93120-88                 | FM CRYSTAL PAIR | 75.950 MHz |
| 93120-90                 | FM CRYSTAL PAIR | 75.990 MHz |
| Secretary and the second |                 |            |

#### FM AIRCRAFT DUAL CONVERSION RECEIVER CRYSTALS

FM DUAL CONVERSION

FM DUAL CONVERSION

50.800 MHz

50.820 MHz

RECEIVER CRYSTAL

RECEIVER CRYSTAL

93013-00

93013-01

| 93013-02 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 50.840 MHz |
|----------|--|------------|
| 93013-03 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 50.860 MHz |
| 93013-04 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 50.880 MHz |
| 93013-05 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 50.900 MHz |
| 93013-06 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 50.920 MHz |
| 93013-07 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 50.940 MHz |
| 93013-08 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 50.960 MHz |
| 93013-09 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 50.980 MHz |
| 93013-BB | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 53.100 MHz |
| 93013-BR | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 53.200 MHz |
| 93013-BO | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 53.300 MHz |
| 93013-BY | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 53.400 MHz |
| 93013-BG | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 53.500 MHz |
| 93013-BX | FM DUAL CONVERSION RECEIVER CRYSTAL    | 53.600 MHz |
| 93013-BV | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 53.700 MHz |
| 93013-BZ | FM DUAL CONVERSION                     |            |
| 93013-11 | FM DUAL CONVERSION                     | 53.800 MHz |
| 93013-12 | FM DUAL CONVERSION                     | 72.010 MHz |
| 93013-13 | FM DUAL CONVERSION                     | 72.030 MHz |
| 93013-14 | FM DUAL CONVERSION                     | 72.050 MHz |
| 93013-15 | FM DUAL CONVERSION                     | 72.070 MHz |
| 93013-16 | RECEIVER CRYSTAL  FM DUAL CONVERSION   | 72.090 MHz |
|          | RECEIVER CRYSTAL                       | 72.110 MHz |
| 93013-17 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.130 MHz |
| 93013-18 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.150 MHz |
| 93013-19 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.170 MHz |
| 93013-20 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.190 MHz |
| 93013-21 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.210 MHz |
| 93013-22 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.230 MHz |
| 93013-23 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.250 MHz |
| 93013-24 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.270 MHz |
| 93013-25 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.290 MHz |

| 93013-26 | FM DUAL CONVERSION                     |            |
|----------|--|------------|
| 93013-26 | RECEIVER CRYSTAL                       | 72.310 MHz |
| 93013-27 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.330 MHz |
| 93013-28 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.350 MHz |
| 93013-29 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.370 MHz |
| 93013-30 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.390 MHz |
| 93013-31 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.410 MHz |
| 93013-32 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.430 MHz |
| 93013-33 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.450 MHz |
| 93013-34 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.470 MHz |
| 93013-35 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.490 MHz |
| 93013-36 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.510 MHz |
| 93013-37 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.530 MHz |
| 93013-38 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.550 MHz |
| 93013-39 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.570 MHz |
| 93013-40 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.590 MHz |
| 93013-41 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL |            |
| 93013-42 | FM DUAL CONVERSION                     | 72.610 MHz |
| 93013-43 | FM DUAL CONVERSION                     | 72.630 MHz |
| 93013-44 | FM DUAL CONVERSION                     | 72.650 MHz |
| 93013-45 | FM DUAL CONVERSION                     | 72.670 MHz |
| 93013-46 | FM DUAL CONVERSION                     | 72.690 MHz |
| 93013-47 | FM DUAL CONVERSION                     | 72.710 MHz |
| 93013-48 | RECEIVER CRYSTAL  FM DUAL CONVERSION   | 72.730 MHz |
|          | RECEIVER CRYSTAL                       | 72.750 MHz |
| 93013-49 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.770 MHz |
| 93013-50 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.790 MHz |
| 93013-51 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.810 MHz |
| 93013-52 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.830 MHz |
| 93013-53 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.850 MHz |
| 93013-54 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.870 MHz |
| 93013-55 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.890 MHz |
| 93013-56 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.910 MHz |
| 93013-57 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.930 MHz |
| 93013-58 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.950 MHz |
| 93013-59 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.970 MHz |
| 93013-60 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 72.990 MHz |

#### FM SURFACE DUAL CONVERSION RECEIVER CRYSTALS

| 93013-61 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 75.410 MHz |
|----------|--|------------|
| 93013-62 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 75.430 MHz |
| 93013-63 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 75.450 MHz |
| 93013-64 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 75.470 MHz |
| 93013-65 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 75.490 MHz |
| 93013-66 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 75.510 MHz |
| 93013-67 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 75.530 MHz |
| 93013-68 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 75.550 MHz |
| 93013-69 | FM DUAL CONVERSION RECEIVER CRYSTAL    | 75.570 MHz |
| 93013-70 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 75.590 MHz |
| 93013-71 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 75.610 MHz |
| 93013-72 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 75.630 MHz |
| 93013-73 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 75.650 MHz |
| 93013-74 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 75.670 MHz |
| 93013-75 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 75.690 MHz |
| 93013-76 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 75.710 MHz |
| 93013-77 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 75.730 MHz |
| 93013-78 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 75.750 MHz |
| 93013-79 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 75.770 MHz |
| 93013-80 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 75.790 MHz |
| 93013-81 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 75.810 MHz |
| 93013-82 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 75.830 MHz |
| 93013-83 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 75.850 MHz |
| 93013-84 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 75.870 MHz |
| 93013-85 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 75.890 MHz |
| 93013-86 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 75.910 MHz |
| 93013-87 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 75.930 MHz |
| 93013-88 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 75.950 MHz |
| 93013-89 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 75.970 MHz |
| 93013-90 | FM DUAL CONVERSION<br>RECEIVER CRYSTAL | 75.990 MHz |
|          |  |            |



RECEIVER CRYSTAL

72.290 MHz

#### SURFACE TRANSMITTER RF MODULES

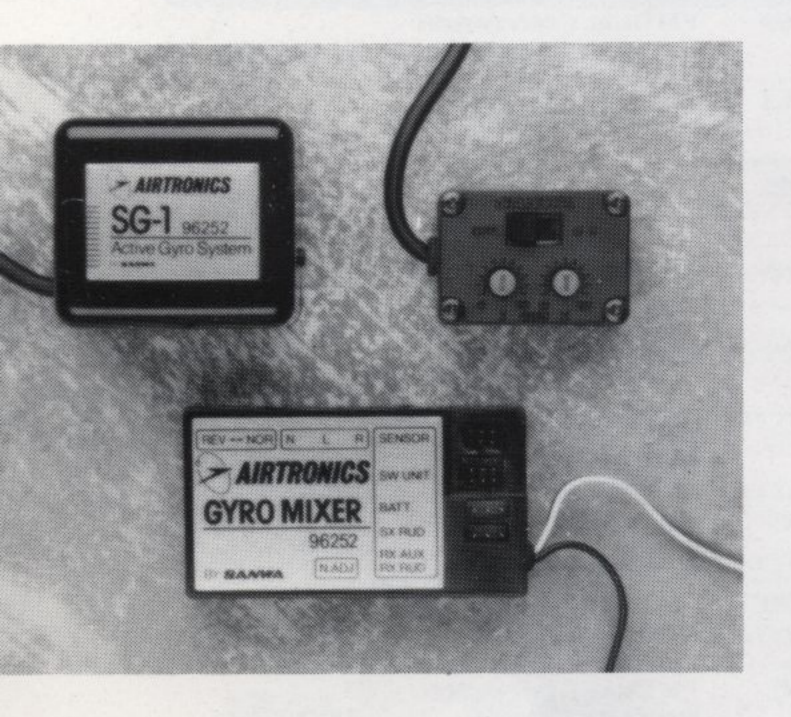
| 93727 | CS2P TRANSMITTER<br>RF MODULE | 27MHz FM  |
|-------|-------------------------------|-----------|
| 93775 | CS2P TRANSMITTER              |           |
|       | RF MODULE                     | 75 MHz FM |
| 93827 | CALIBER 3P TRANSMIT           | TER       |
|       | RF MODULE                     | 27 MHz FM |
| 93875 | CALIBER 3P TRANSMIT           | TER       |
|       | RF MODULE                     | 75 MHz FM |

#### AIRCRAFT TRANSMITTER RF Modules\*

| 93782 | VISION/INFINITY 600 TRANSMITTER RF MODULE 72 MHz FM |
|-------|---|
| 93850 | VISION/INFINITY 600                                 |
|       | TRANSMITTER RF MODULE 50 MHz FM                     |
| 93853 | VISION/INFINITY 600                                 |
|       | TRANSMITTER RF MODULE 53 MHz FM                     |
|       | *ALSO COMPATIBLE WITH MODULE                        |
|       | SPECTRA AND QUANTUM RADIOS                          |

#### GYROSCOPES

AIRTRONICS GYROSCOPE SYSTEMS CONTAIN A SPECIAL SENSITIVITY CIRCUIT DESIGNED TO AUTOMATICALLY SENSE MOVEMENT AND FEED THE PROPER COMMAND TO THE APPROPRIATE SERVO FOR STABLE FLIGHT OPERATION IN A ROTARY OR FIXED WING AIRCRAFT.





#### SG-1 BALL BEARING GYRO SYSTEM

| PART#         | 96252   |
|---------------|---|
| DIMENSIONS    | GYROSCOPE - 1.69" (43 MM) x 1.48" (37.5 MM) x 1.48" (37.5 MM) |
|               | MIXER AMP - 2.44" (62 MM) x 1.36" (34.5 MM) x 0.63" (16 MM)   |
|               | CONTROL BOX - 0.95" (24 MM) X 1.34" (34 MM) X 0.71" (18 MM)   |
| WEIGHT        | GYROSCOPE - 2.54 oz. (72 g)                                   |
|               | MIXER AMP - 1.09 oz. (31 g)                                   |
|               | CONTROL BOX - 0.72 oz. (17 g)                                 |
| VOLTAGE INPUT | 4.8 - 6 VOLT NICD   |
| FEATURES      | DOUBLE BALL BEARING, LONG LIFE MOTOR WITH BALL BEARING,       |
|               | IN-FLIGHT ON/OFF  |

#### SG-X GYRO SYSTEM\* (INCLUDES 94103 SERVO)

| PART #                    | 96253   |  |
|---------------------------|---|--|
| DIMENSIONS                | GYROSCOPE - 1.69" (43 MM) x 1.48" (37.5 MM) x 1.48" (37.5 MM)<br>CONTROL BOX - 1.5" (38 MM) x 0.91" (23 MM) x 0.59" (15 MM) |  |
| WEIGHT                    | GYROSCOPE WITH CONTROL BOX - 3 OZ. (85 G)   |  |
| VOLTAGE INPUT             | 4.8 -VOLT NICD  |  |
| FEATURES                  | GAIN ADJUSTMENT, NEUTRAL ADJUSTMENT, SERVO REVERSING  |  |
| 94103 SERVO<br>DIMENSIONS | 1.54" (39 MM) x 0.79" (20 MM) x 1.42" (36 MM)   |  |
| WEIGHT                    | 1.59 oz. (45 g)   |  |
| TORQUE                    | 50 oz./In. (3.5 kg/cm)  |  |
| TRANSIT TIME              | 0.22 SECONDS FOR 60° ROTATION   |  |
| And the second second     |   |  |

#### SG-XM GYRO SYSTEM FOR ELECTRIC HELICOPTERS\* (INCLUDES 94408 SERVO)

| PART#                     | 96254   |  |
|---------------------------|---|--|
| DIMENSIONS                | GYROSCOPE - 1.69" (43 MM) x 1.48" (37.5 MM) x 1.48" (37.5 MM) |  |
|                           | CONTROL BOX - 1.5" (38 MM) x 0.91" (23 MM) x 0.59" (15 MM)    |  |
| WEIGHT                    | GYROSCOPE WITH CONTROL BOX - 3 OZ. (85 G)                     |  |
| VOLTAGE INPUT             | 4.8 - 6 VOLT NICD   |  |
| FEATURES                  | SERVO REVERSING, NEUTRAL ADJUSTMENT                           |  |
| 94408 SERVO<br>DIMENSIONS | 1.23" (31 MM) x 0.60" (15 MM) x 1.23" (31 MM)                 |  |
| WEIGHT                    | 0.96 oz. (27 g)   |  |
| TORQUE                    | 29 oz/In. (2.0 kg/cm)   |  |
| TRANSIT TIME              | 0.23 SECONDS FOR 60° ROTATION                                 |  |
|                           |   |  |

\*SG-X AND SG-XM GYROS INCLUDE AN EXCLUSIVE TAIL ROTOR SERVO.
OTHER SERVOS CANNOT BE USED.

#### SPEED CONTROLLERS

AIRTRONICS SPEED CONTROLLERS ALLOW YOU TO PROPORTIONALLY CONTROL THE SPEED OF AN ELECTRIC MOTOR IN YOUR R/C CAR, BOAT OR PLANE, WITHOUT THE USE OF AN EXTRA SERVO.

THESE SOLID STATE SPEED CONTROLLERS UTILIZE MOS FET
TRANSISTORS AND FEATURE PROPORTIONAL ELECTRONIC THROTTLE
CONTROL, BATTERY VOLTAGE REGULATION AND OPTIONAL HEAT SINKS.



#### TRIUMPH 107 SPEED CONTROLLER

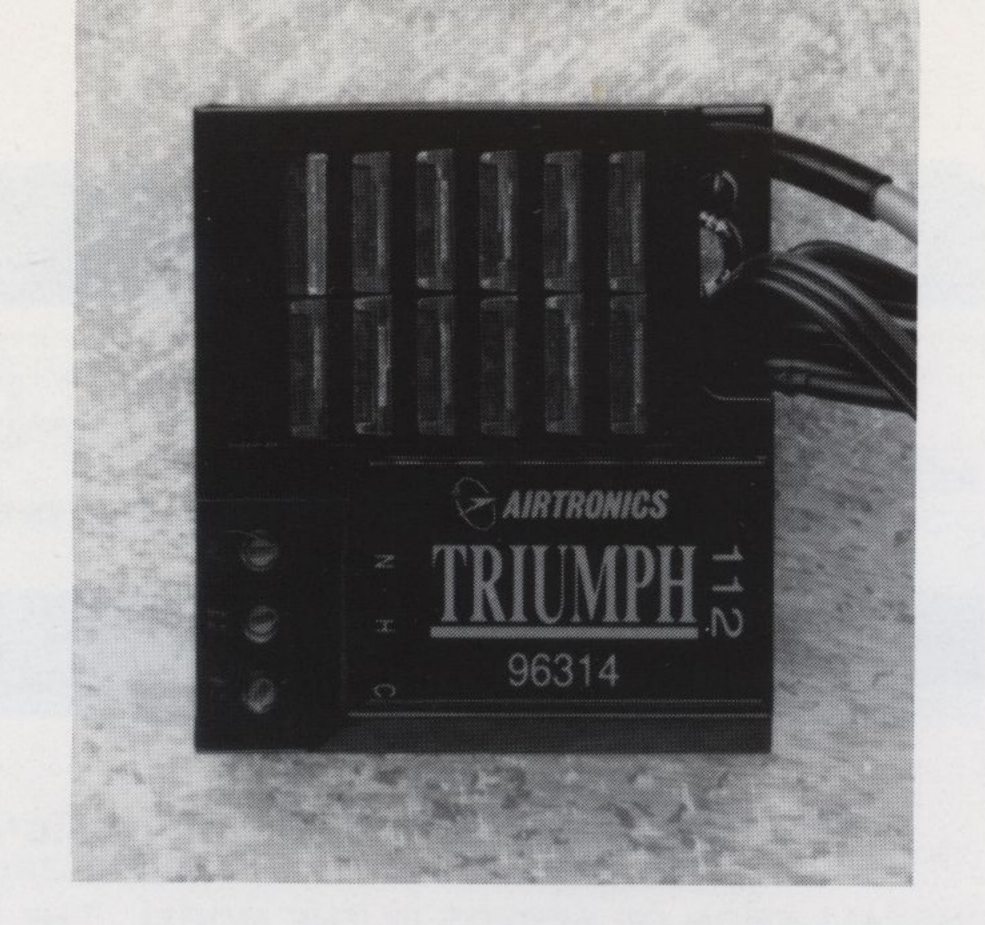
| PART#              | 96313   |  |  |
|--------------------|---|--|--|
| DIMENSIONS         | L: 2.1" (54 MM) x W: 0.77" (19.5 MM) x H: 0.78" (20 MM)     |  |  |
| WEIGHT             | 0.88 oz. (25 g) (LE   | O.88 oz. (25 g) (LESS SWITCH AND CONNECTORS) |  |
| POWER SUPPLY       | 7.2 (6 CELL) TO 8.4 VOLT (7 CELL) NICD PACK                 |  |  |
| SURGE CURRENT      | 1380 AMPS   | (FET RATINGS ONLY. DO NOT                    |  |
| CONTINUOUS CURRENT | 380 AMPS  | EXCEED 50 AMPS MAXIMUM)                      |  |
| ON RESISTANCE      | 0.0019 онмѕ   |  |  |
| ADJUSTMENT TYPE    | NEUTRAL POINT, HIGH POINT AND POWER CURVE CONTROL           |  |  |
| FEATURES           | TEMP FET, POWER BRAKE, HIGH EFFICIENCY REGULATOR,           |  |  |
|                    | COMPACT ON/OFF SWITCH, LIGHT WEIGHT CONNECTORS, AMP CHECKER |  |  |

#### TRIUMPH 112 SPEED CONTROLLER

| PART#                            | 96314                                       |   |
|----------------------------------|---|---|
| DIMENSIONS                       | L:1.8" (46 MM) x W:1                        | .61" (41 мм) х Н: 0.65" (16.5 мм)                               |
| WEIGHT                           | 2.1 oz. (60 g) - (Less                      | SWITCH AND CONNECTORS)  |
| POWER SUPPLY                     | 7.2 (6 CELL) TO 8.4 VOLT (7 CELL) NICD PACK |   |
| SURGE CURRENT CONTINUOUS CURRENT | 2200 AMPS<br>580 AMPS                       | (FET RATINGS ONLY. DO NOT<br>EXCEED 50 AMPS MAXIMUM)            |
| ON RESISTANCE                    | 0.0015 ohms                                 |   |
| ADJUSTMENT TYPE                  | NEUTRAL POINT, HIGH                         | H POINT AND POWER CURVE CONTROL                                 |
| FEATURES                         |   | T, LOW POWER LOSS, POWER BRAKE, GULATOR, COMPACT ON/OFF SWITCH, |

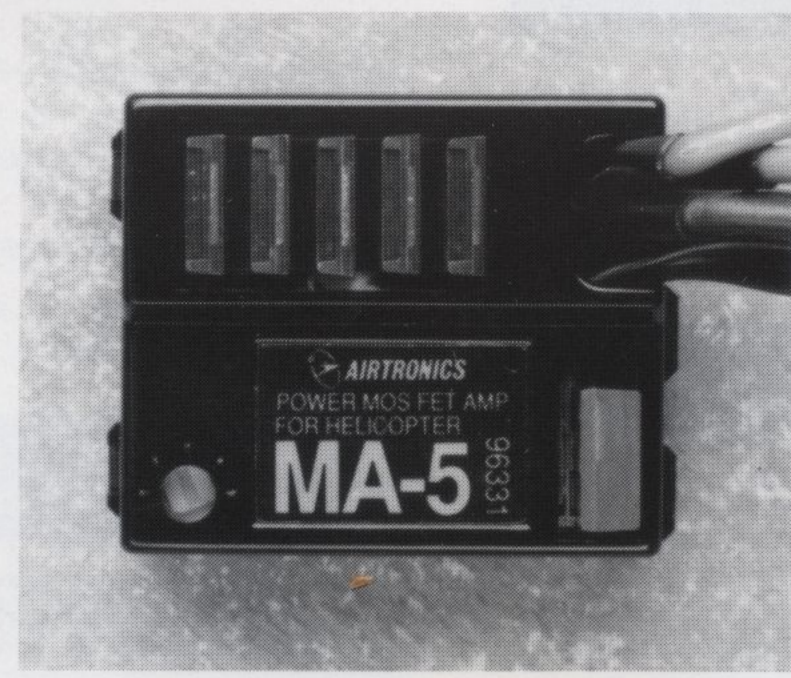
#### CONTENDER SPEED CONTROLLER WITH REVERSE

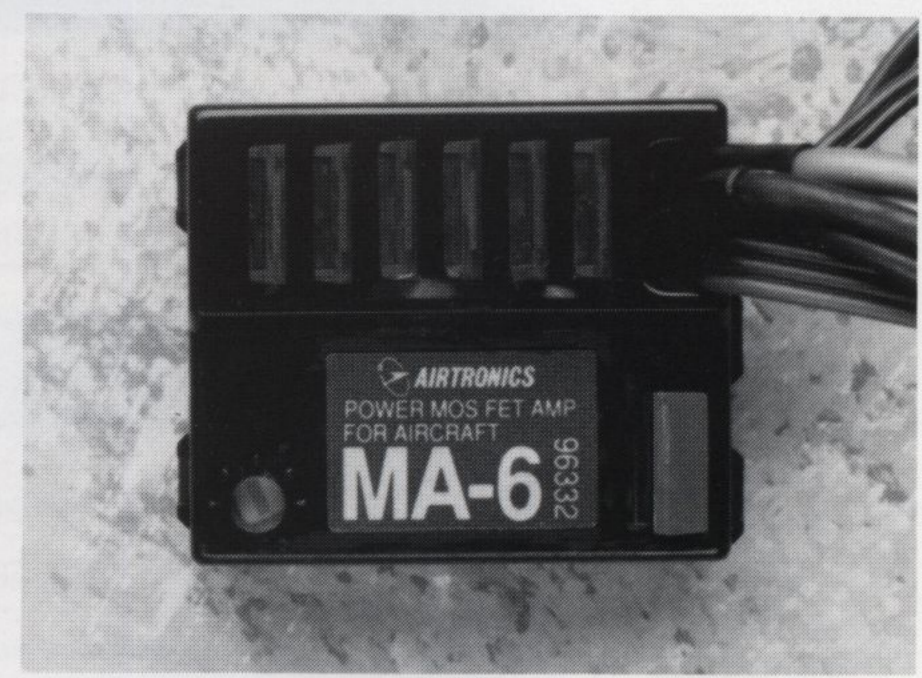
| PART#              | 96315                         |  |
|--------------------|-------------------------------|--|
| DIMENSIONS         | L: 1.8" (46.5 MM) x W: 1.6" ( | 40 MM) x H:1.02" (26 MM)                       |
| WEIGHT             | 1.94 oz. (55 g)               |  |
| POWER SUPPLY       | 7.2 (6 CELL) TO 8.4 VOLT (7   | 7 CELL) NICD PACK                              |
| SURGE CURRENT      | 480 AMPS (FORWARD)/           | (FET RATINGS ONLY. DO NOT                      |
|                    | 240 AMPS (REVERSE)            | EXCEED 30 AMPS (FORWARD) OR 10 AMPS (REVERSE)) |
| CONTINUOUS CURRENT | 120 AMPS (FORWARD)/           |  |
|                    | 60 AMPS (REVERSE)             |  |
| ON RESISTANCE      | 0.0075 OHMS X 2               |  |
| ADJUSTMENT TYPE    | NEUTRAL POINT, HIGH POI       | NT   |
| FEATURES           | INCORPORATES HEAT SINH        | S, HIGH POWER MOS FETS, HEAT                   |
|                    | PROTECTION, ELECTRONIC        | BRAKE, SERVO MOUNTING FORM,                    |
|                    | HIGH PERFORMANCE REGI         | JLATOR, COMPACT ON/OFF SWITCH                  |











#### MA-3 SPEED CONTROLLER FOR ELECTRIC AIRCRAFT

| PART#                            | 96330  |  |
|----------------------------------|--|--|
| DIMENSIONS                       | L: 1.42" (36 MM) x W: 1.14" (29 MM) x H: 0.67" (17 MM) |  |
| WEIGHT                           | 0.63 oz. (18 g) - (LESS SWITCH AND CONNECTORS)         |  |
| POWER SUPPLY                     | 7.2 (6 CELL) TO 8.4 VOLT (7 CELL) NICD PACK            |  |
| SURGE CURRENT CONTINUOUS CURRENT | 580 AMPS<br>148 AMPS                                   | (FET RATINGS ONLY. DO NOT<br>EXCEED 25 AMPS) |
| ON RESISTANCE                    | 0.006 онмѕ   |  |
| ADJUSTMENT TYPE                  | OFF-POSITION TRIMMER                                   |  |
| FEATURES                         | LOW POWER CUTOFF, HEAT PROTECTED                       |  |
| INTENDED USE                     | ELECTRIC AIRCRAFT, FERRITE MOTORS 280 TO 540 CLASS     |  |

#### MA-5 SPEED CONTROLLER FOR ELECTRIC HELICOPTERS

| PART#                            | 96331                 |  |  |
|----------------------------------|-----------------------|--|--|
| DIMENSIONS                       | L:1.52" (38.7 MM) x V | V: 1.3" (33 MM) x H: 0.69" (17.5 MM)                         |  |
| WEIGHT                           | 1.77 oz. (50 g)       |  |  |
| POWER SUPPLY                     | 7.2 TO 12 VOLT NICD   | PACK   |  |
| SURGE CURRENT CONTINUOUS CURRENT | 900 AMPS<br>220 AMPS  | (FET RATINGS ONLY. DO NOT<br>EXCEED 40 AMPS)                 |  |
| ON RESISTANCE                    | 0.003 онмѕ            |  |  |
| ADJUSTMENT TYPE                  | NEUTRAL POINT         |  |  |
| FEATURES                         |                       | MOS FET, ARMING SWITCH, HEAT<br>PROTECTION, HIGH PERFORMANCE |  |

#### MA-6 SPEED CONTROLLER FOR ELECTRIC AIRCRAFT

| 96332  |   |
|--|---|
| L: 1.52" (38.7 мм) x W: 1.3" (33 мм) x H: 0.69" (17.5 мм)  |   |
| 1.7 oz. (48 g)   |   |
| 7.2 TO 12 VOLT NICD PACK   |   |
| 900 AMPS<br>220 AMPS   | (FET RATINGS ONLY. DO NOT<br>EXCEED 40 AMPS)  |
| O.003 MICRO OHMS   |   |
| NEUTRAL POINT  |   |
| SWITCH CONTROLLED BRAKE, HIGH PERFORMANCE MOS FET,<br>ARMING SWITCH, HEAT PROTECTION, HIGH PERFORMANCE<br>LOW POWER CUTOFF |   |
|  | L: 1.52" (38.7 MM) X  1.7 OZ. (48 G)  7.2 TO 12 VOLT NICD  900 AMPS 220 AMPS  0.003 MICRO OHMS  NEUTRAL POINT  SWITCH CONTROLLI ARMING SWITCH, HE |

#### TRANSMITTER CARRYING CASES

AIRTRONICS CARRYING CASES PROVIDE EXCELLENT PROTECTION

FOR YOUR TRANSMITTER AND SMALL ACCESSORIES BETWEEN FLIGHTS

OR RACES AND WHILE TRAVELING. THESE RUGGEDLY CONSTRUCTED

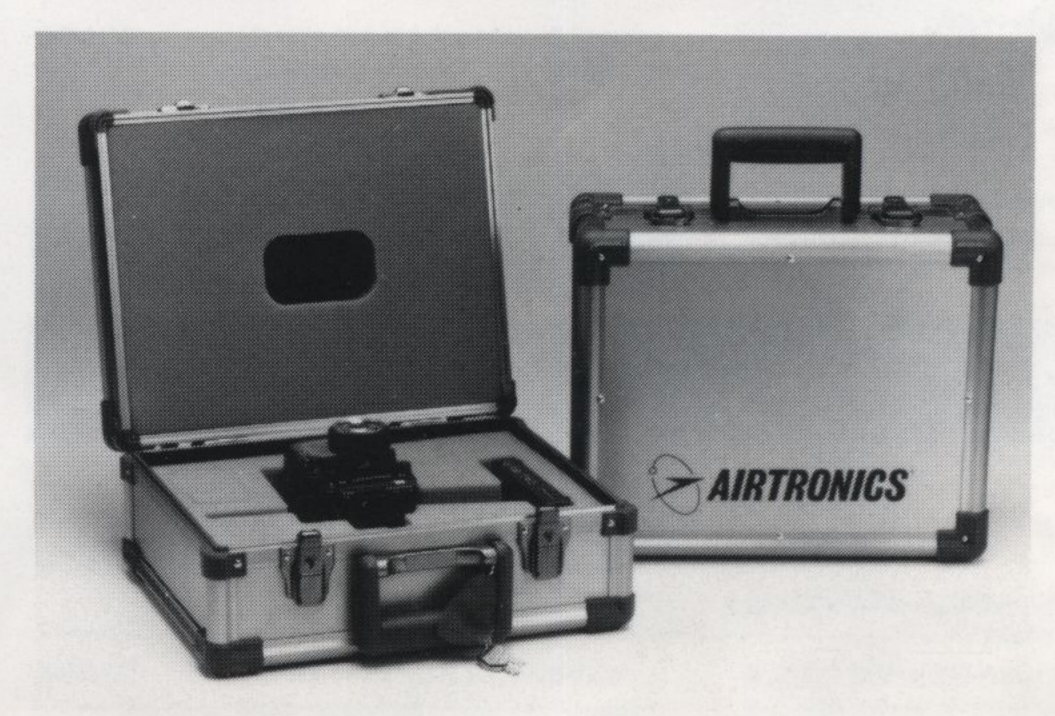
CASES FEATURE HIGH QUALITY HARDWARE AND METAL FRAMES FOR

MAXIMUM STRENGTH AND DURABILITY.



96603\* SINGLE TRANSMITTER CARRYING CASE 96602\*
TWIN TRANSMITTER
CARRYING CASE

\*96602 AND 96603 DO NOT HOLD INFINITY OR PISTOL GRIP SYSTEMS



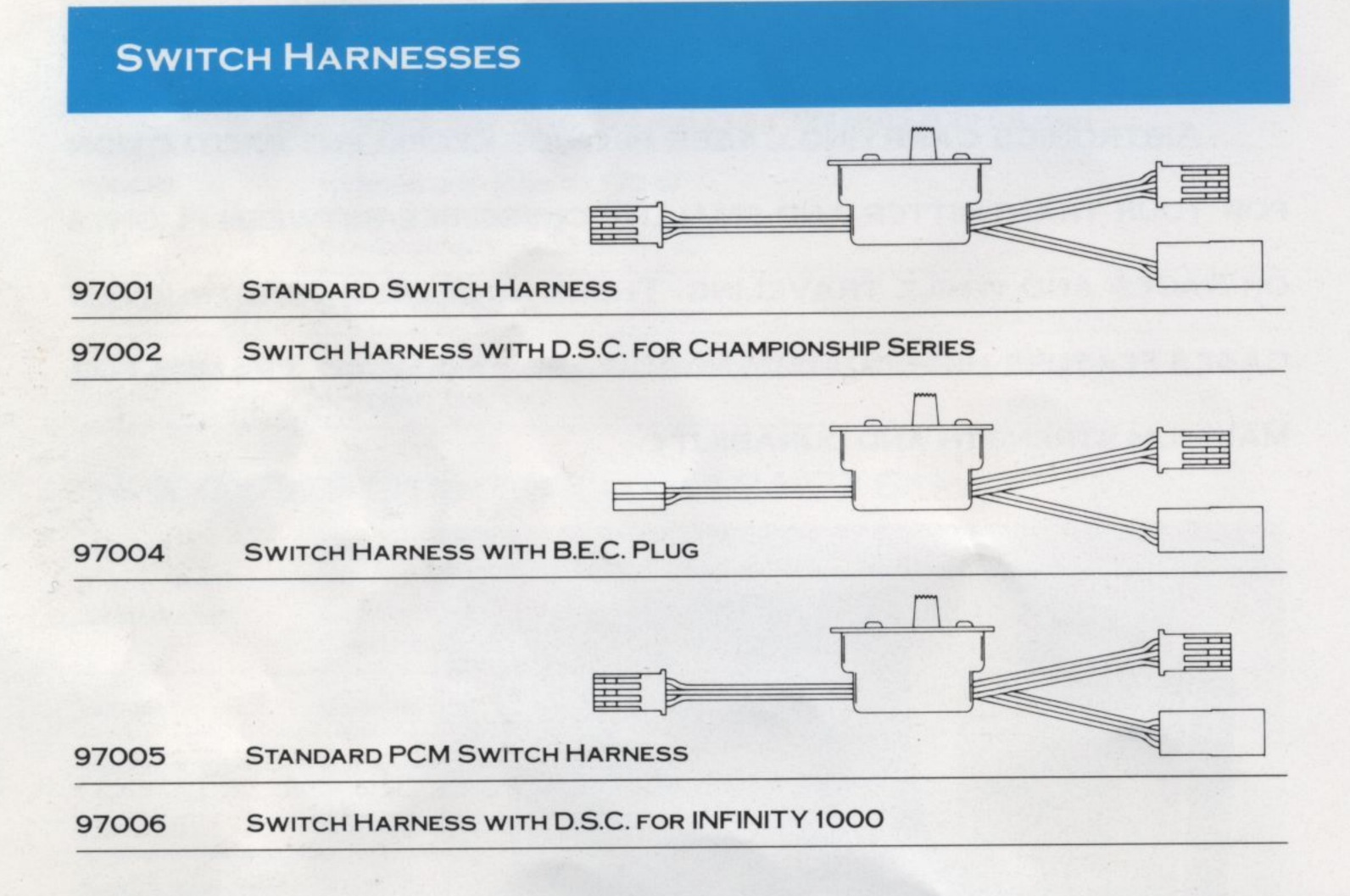
96605
DELUXE TRANSMITTER
CARRYING CASE
FOR CALIBER

96604
DELUXE TRANSMITTER
CARRYING CASE
FOR INFINITY

#### ACCESSORIES

AIRTRONICS HAS A COMPLETE LINE OF ACCESSORIES AND SERVICE PARTS, COMPATIBLE WITH ALL OUR SYSTEMS TO FIT SPECIFIC MODELERS RADIO INSTALLATION AND MAINTENANCE NEEDS.

# 96700 SWITCH HARNESS WITH B.E.C. REGULATOR 96701 REGULATOR FOR 94151 SERVO 96720 WHOLE GRIP PAD FOR CALIBER 96730 CRYSTAL CARRYING CASE 96750 EXTRA LONG TRANSMITTER STICK TIP EXTENSIONS (2)



## 97010 6" EXTENSION CABLE 97011 12" EXTENSION CABLE 97013 24" EXTENSION CABLE 97030 30" EXTENSION CABLE

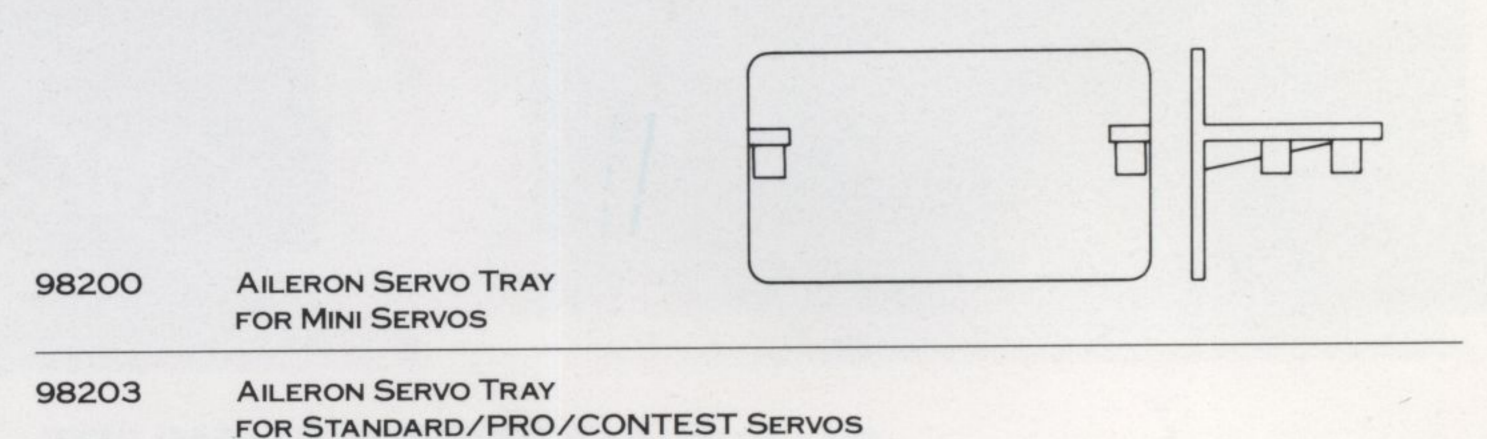
| TRA   | INER AND D.S.C. CABLES   |
|-------|--|
|       |  |
| 97100 | STANDARD TRAINER SYSTEM CABLE  |
| 97101 | INFINITY TRAINER SYSTEM CABLE  |
| 97031 | DIRECT SERVO CONTROLLER (D.S.C.) CABLE FOR CALIBER 3P                |
| 97032 | DIRECT SERVO CONTROLLER (D.S.C.)/SYNTHESIZER CABLE FOR INFINITY 1000 |
|       |  |

#### EXTERNAL CHARGE MOUNTS

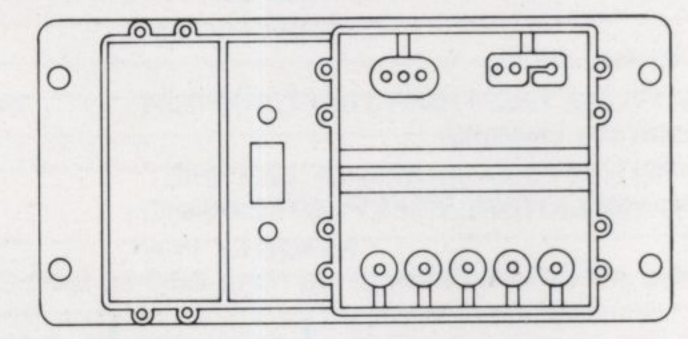
97050 STANDARD EXTERNAL CHARGE MOUNT

#### SERVO TRAYS

AIRTRONICS SERVO TRAYS ARE DESIGNED TO SIMPLIFY THE INSTALLATION OF SERVOS IN THE MODEL. THE TRAYS ARE INJECTION MOLDED RUGGED NYLON FOR GREATER STRENGTH AND EXCELLENT VIBRATION DAMPING. EACH TRAY COMES WITH COMPLETE SERVO AND TRAY MOUNTING SCREWS.

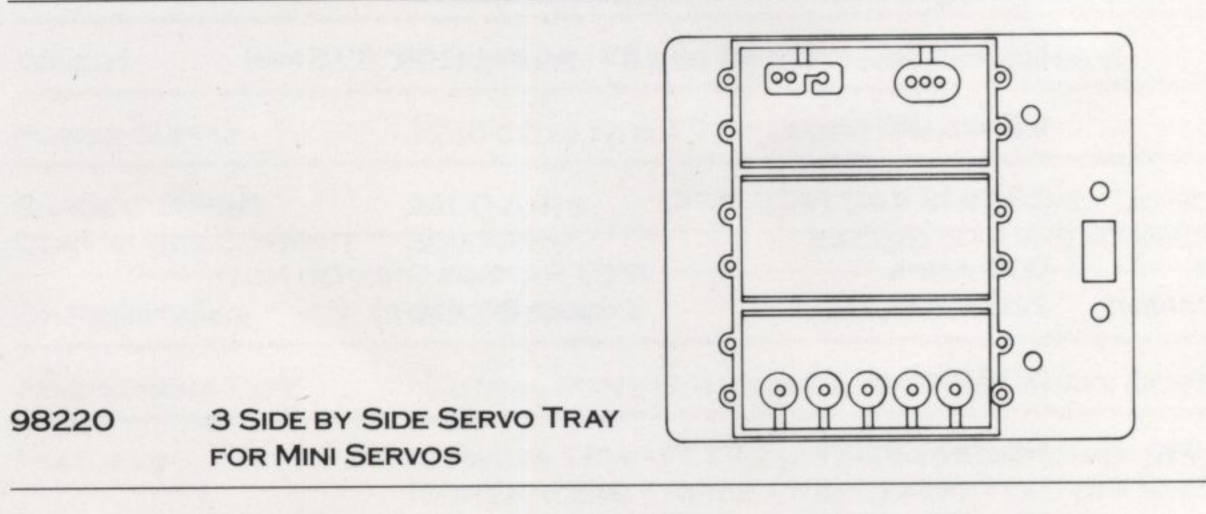


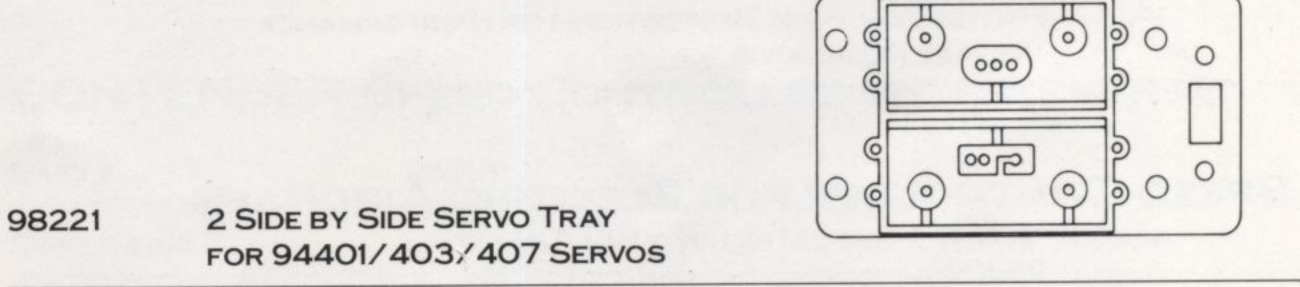




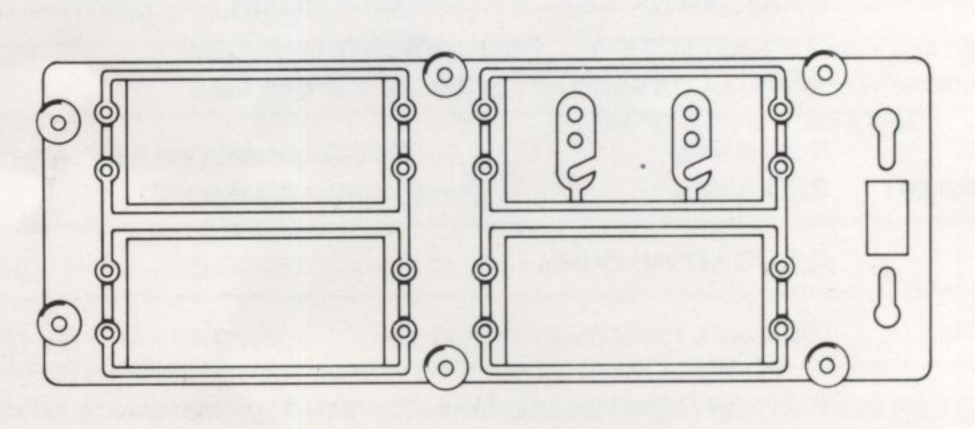
98210 2+1 SERVO TRAY FOR MINI SERVOS

98213 2+1 SERVO TRAY FOR STANDARD
/PRO/CONTEST SERVOS





98231 3 SIDE BY SIDE SERVO TRAY
FOR STANDARD/PRO/CONTEST SERVOS



98232 2+2 SERVO TRAY FOR STANDARD/PRO/CONTEST SERVOS

#### SERVO OUTPUT ARMS\*

#### TRANSMITTER ANTENNAS

#### SERVO ARMS PLAY AN

INTEGRAL PART IN LINKING THE

SERVO TO THE CONTROL SURFACE.

AIRTRONICS OFFERS A

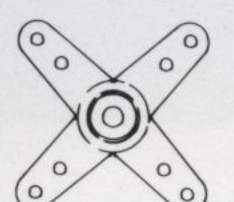
**FULL RANGE OF ARMS** 

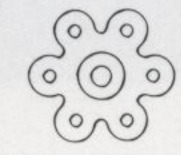
INCLUDING WHEEL, CROSS, STAR,

HEAVY DUTY, RETRACT, AND

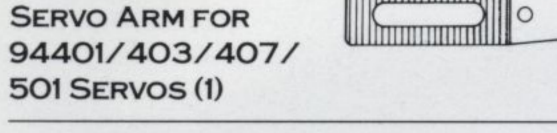
ADJUSTABLE TYPES.

98301 SERVO ARM ASSORTMENT (2 EA) FOR 94401/403/ 407/501 SERVOS





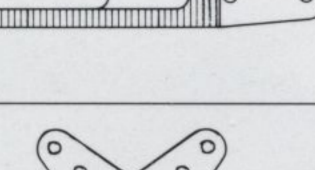
98303 **ADJUSTABLE** SERVO ARM FOR 94401/403/407/



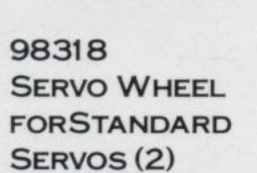
98311 SERVO ARM ASSORTMENT FOR STANDARD SERVOS

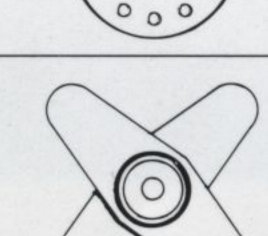
INCLUDES 2 EACH: 98317, 98318, 98325

98314 **ADJUSTABLE** SERVO ARM FOR STANDARD SERVOS (1)



98317 4 POINT SERVO ARM FOR STANDARD SERVOS (2)

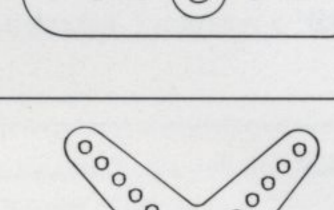




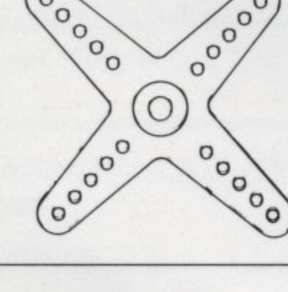
000

98319 SERVO ARM FOR RETRACT SERVOS (2)

98322 **HEAVY DUTY** SERVO ARM FOR STANDARD SERVOS (1)



98323 EXTRA LARGE **4 POINT SERVO** ARM FOR STANDARD SERVOS (2)



98324 EXTRA LARGE SERVO WHEEL FOR STANDARD SERVOS (2)

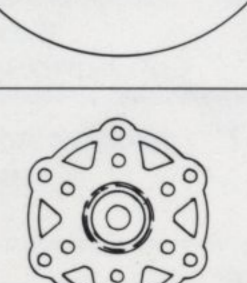
**6 POINT SERVO** 

98325

ARM FOR

STANDARD

SERVOS (2)



0

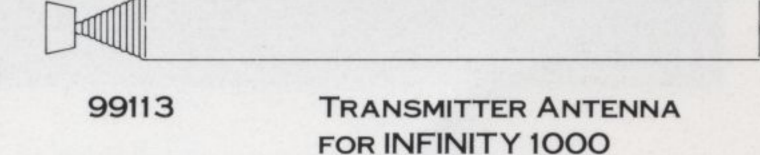
\*SERVO ARMS ARE NOT SHOWN ACTUAL SIZE. STANDARD SERVO ARMS FIT ALL AIRTRONICS SERVOS EXCEPT 94401, 403, 407, 408, AND 501

#### 99108 TRANSMITTER ANTENNA FOR VECTOR/AVENGER

99109 TRANSMITTER ANTENNA FOR XL2P/CS2P

99110 TRANSMITTER ANTENNA FOR VANGUARD/ VISION/ **INFINITY 600** 

99112 TRANSMITTER ANTENNA FOR CALIBER



#### TRANSMITTER NECK AND WRIST STRAPS

99103 **DELUXE TRANSMITTER** NECK STRAP



FOR PISTOL GRIP

**TRANSMITTERS** 

#### TRANSMITTER BATTERY COVERS

| 99200 | TRANSMITTER BATTERY COVER FOR VT2P |
|-------|------------------------------------|
| 99201 | TRANSMITTER BATTERY                |
|       | COVER FOR XL2P/CS2P                |
| 99202 | TRANSMITTER BATTERY                |

COVER FOR CALIBER

#### CONNECTORS

| 99401 | SERVO PLUG          |
|-------|---------------------|
|       | WITH CABLE (3 WIRE) |
| 99402 | SERVO SOCKET        |
|       | WITH CABLE (3 WIRE) |
| 99701 | BATTERY SOCKET      |
|       | WITH CABLE (2 WIRE) |
| 99702 | BATTERY PLUG        |
|       | WITH CABLE (2 WIRE) |
| 99703 | RECEIVER CHARGING   |
|       | SOCKET WITH CABLE   |

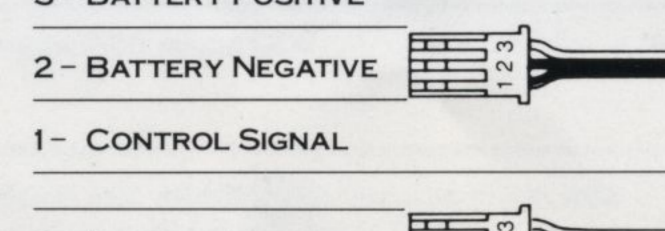
TRANSMITTER CHARGING

PLUG WITH CABLE

#### CONNECTOR POLARITY

3 - BATTERY POSITIVE

99704



2 - BATTERY NEGATIVE

3 - BATTERY POSITIVE

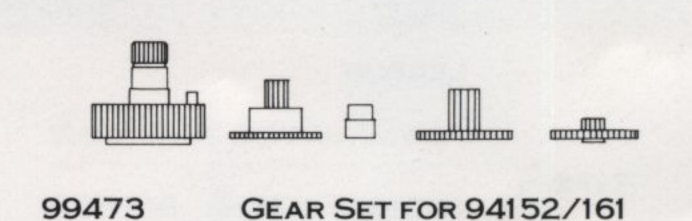
WHEN USING ANY AUXILIARY EQUIPMENT OR TESTERS, THE CONNECTIONS AS SHOWN ABOVE SHOULD BE OBSERVED.

#### SERVO CASES

| 99410 | CASE FOR 94401/403/<br>407/408 SERVOS |  |  |  |  |
|-------|---------------------------------------|--|--|--|--|
| 99417 | CASE FOR 94631 SERVO                  |  |  |  |  |
| 99418 | CASE FOR 94501 SERVO                  |  |  |  |  |
| 99447 | CASE FOR 94510 SERVO                  |  |  |  |  |
| 99448 | CASE FOR 94635 SERVO                  |  |  |  |  |
| 99449 | CASE FOR CONTEST SERVOS               |  |  |  |  |
| 99450 | CASE FOR 94831 SERVO                  |  |  |  |  |
| 99470 | CASE FOR 94102 SERVO                  |  |  |  |  |
| 99480 | CASE FOR 94141/143 SERVOS             |  |  |  |  |
| 99481 | CASE FOR 94151/152 SERVOS             |  |  |  |  |
| 99482 | CASE FOR 94161 SERVO                  |  |  |  |  |
| 99483 | CASE FOR 94741 SERVO                  |  |  |  |  |

#### SERVO GEAR SETS AND OUTPUT GEARS

| 99420 | GEAR SET FOR 94401 SERVO         |
|-------|----------------------------------|
| 99422 | GEAR SET FOR 94510 SERVO         |
| 99429 | GEAR SET FOR 94501 SERVO         |
| 99445 | GEAR SET FOR 94631/635<br>SERVOS |
| 99446 | GEAR SET FOR 94403 SERVO         |
| 99451 | GEAR SET FOR 94831 SERVO         |
| 99452 | GEAR SET FOR 94732/735<br>SERVOS |
| 99453 | GEAR SET FOR 94734 SERVO         |
| 99455 | GEAR SET FOR 94151/737<br>SERVOS |
| 99456 | GEAR SET FOR 94738 SERVO         |
| 99457 | GEAR SET FOR 94741 SERVO         |
| 99465 | GEAR SET FOR 94102 SERVO         |
| 99471 | GEAR SET FOR 94141 SERVO         |
| 99472 | GEAR SET FOR 94143 SERVO         |



**SERVOS** 

| 99440 | OUTPUT GEAR WITH BALL<br>BEARING FOR 94401/403        |
|-------|---|
| 99460 | OUTPUT GEAR WITH BALL<br>BEARING FOR 94510 SERVO      |
| 99461 | OUTPUT GEAR WITH BALL<br>BEARING FOR 94831 SERVO      |
| 99462 | OUTPUT GEAR WITH BALL BEARINGS FOR CONTEST/151 SERVOS |

#### SERVO VIBRATION ISOLATORS

| 99430 | VIBRATION ISOLATORS FOR<br>MICRO SERVOS                   |
|-------|---|
| 99431 | VIBRATION ISOLATORS FOR<br>94510 SERVO                    |
| 99432 | VIBRATION ISOLATORS FOR<br>MINI SERVOS                    |
| 99434 | VIBRATION ISOLATORS FOR<br>STANDARD/CONTEST/PRO<br>SERVOS |

#### TRANSMITTER FREQUENCY FLAGS AND I.D. CARDS

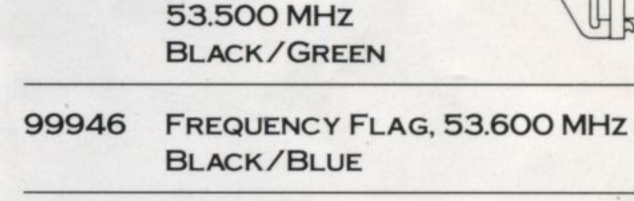
AIRTRONICS FREQUENCY FLAGS ARE AVAILABLE FOR INDIVIDUAL FREQUENCIES IN THE 27 AND 53 MHZ BANDS, AND AS INDIVIDUAL CHANNEL I.D. NUMBERS FOR THE 50, 72 AND 75 MHZ BANDS.

| 99931 | FREQUENCY FLAG, 26.995 MHz<br>BROWN       |
|-------|---|
| 99932 | FREQUENCY FLAG, 27.045 MHz<br>RED         |
| 99933 | FREQUENCY FLAG,<br>27.095 MHz ORANGE      |
| 99934 | FREQUENCY FLAG,<br>27.145 MHz YELLOW      |
| 99935 | FREQUENCY FLAG, 27.195 MHZ<br>GREEN       |
| 99936 | FREQUENCY FLAG, 27.255 MHz<br>BLUE        |
| 99941 | FREQUENCY FLAG, 53.100 MHz<br>BLACK/BROWN |
| 99942 | FREQUENCY FLAG, 53.200 MHz                |

| 99943 | FREQUENCY FLAG, 53.300 MHz<br>BLACK/ORANGE |
|-------|--|
| 99944 | FREQUENCY FLAG,<br>53.400 MHz              |
|       | BLACK/YELLOW                               |

BLACK/RED

99945 FREQUENCY FLAG,



| 99947 | FREQUENCY FLAG, 53.700 MHz |
|-------|----------------------------|
|       | BLACK/VIOLET               |
|       |                            |

| 99948 | FREQUENCY FLAG, 53.800 MH |
|-------|---------------------------|
|       | BLACK/GRAY                |
| -     |                           |

| 99949 | TRANSMITTER ANTENNA |
|-------|---------------------|
|       | HOLDER FOR CHANNEL  |
|       | I.D. CARDS          |
|       |                     |

NUMBER I.D. CARD #1CHANNEL 99951

99950 # O CHANNEL

|       | NUMBER I.D. CARD |  |  |
|-------|------------------|--|--|
| 99952 | # 2 CHANNEL      |  |  |
|       | NUMBER I.D. CARD |  |  |

99953 #3 CHANNEL

NUMBER I.D. CARD 99954 # 4 CHANNEL NUMBER I.D. CARD

99955 #5 CHANNEL NUMBER I.D. CARD

# 6 CHANNEL NUMBER I.D. CARD 99957 #7 CHANNEL NUMBER I.D. CARD

99958 #8 CHANNEL NUMBER I.D. CARD

99959 #9 CHANNEL NUMBER I.D. CARD

99960 RED ANTENNA STREAMER 72 MHz

YELLOW ANTENNA STREAMER 99961 75 MHz

99962 BLACK ANTENNA STREAMER 50 MHz

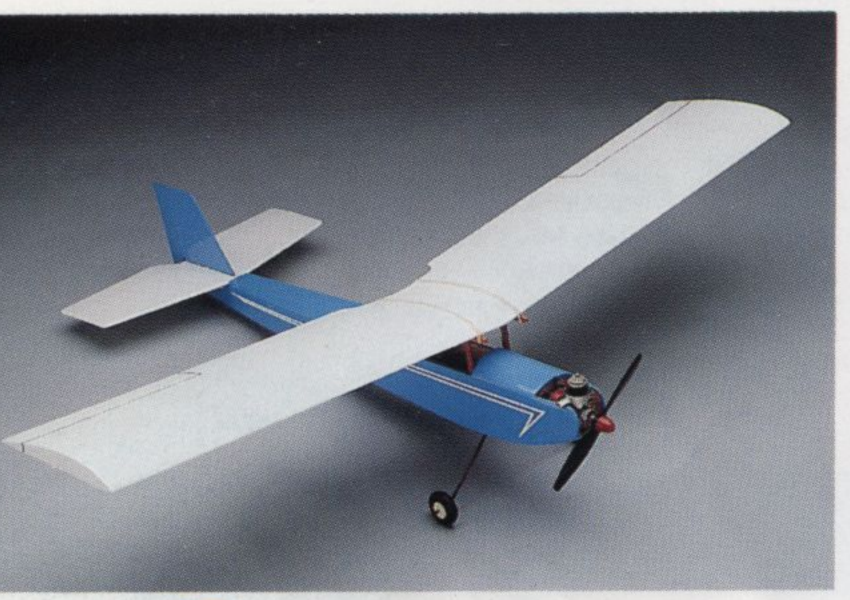
#### AIRCRAFT KITS

AIRTRONICS IS THE ACKNOWLEDGED LEADER IN MODEL AIRCRAFT DESIGN AND PERFORMANCE. OUR OUTSTANDING SAILPLANE AND POWER KITS COMBINE PRECISION DESIGN ENGINEERING AND PREMIUM MATERIALS, FOR UNSURPASSED R/C FLYING.

EXTENSIVE PRE-FABRICATION AND SELF-JIGGING CONSTRUCTION ENSURES THAT OUR PARTS FIT PERFECTLY EVERY TIME. ALL OUR KITS FEATURE EXPERTLY GRADED HAND-SELECTED WOODS, PRECISION MACHINED COMPONENTS, FULL-SIZE ROLLED PLANS AND DETAILED STEP BY STEP INSTRUCTION MANUALS FOR EASY CONSTRUCTION.



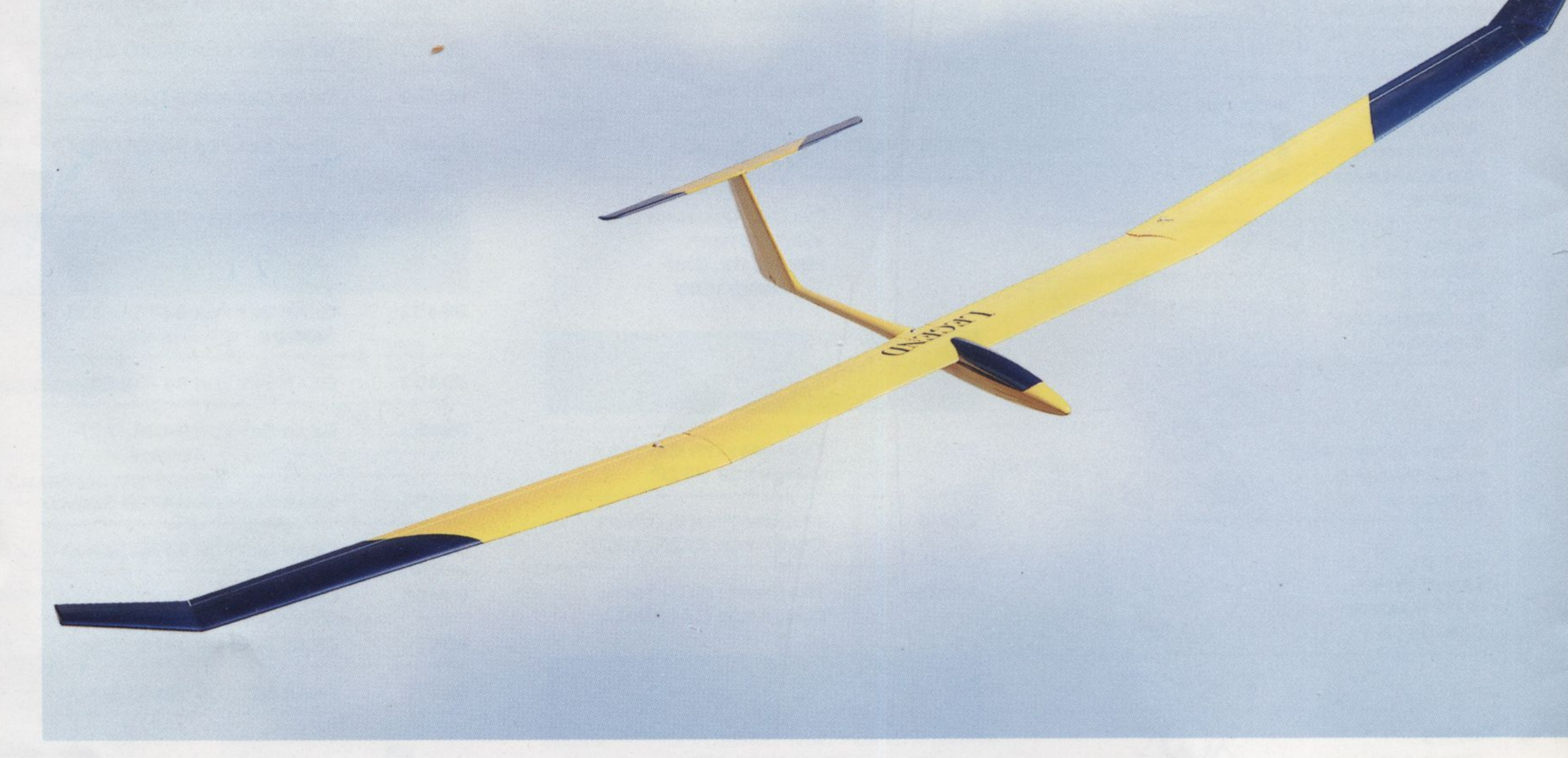
ECLIPSE



Q-TEE

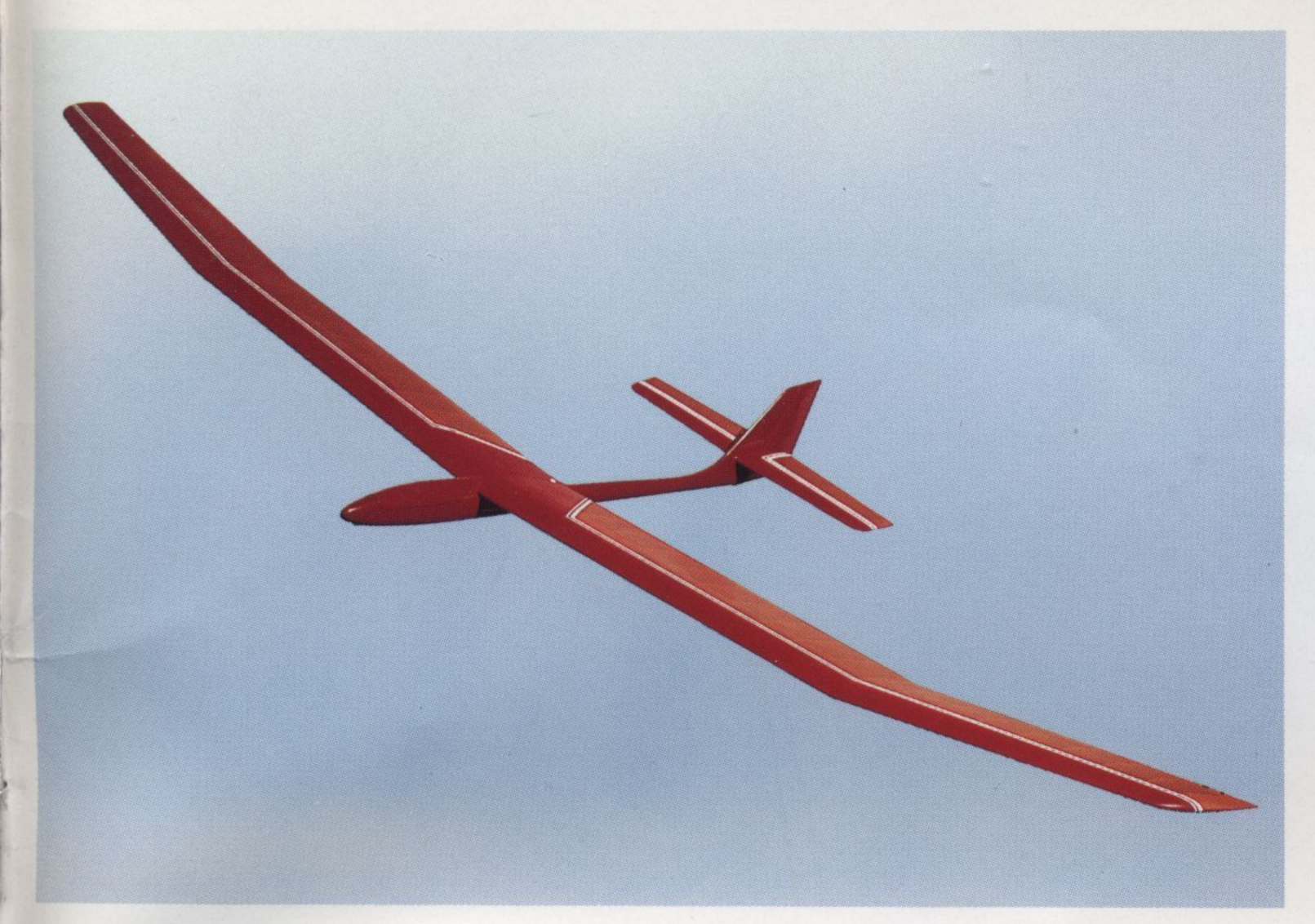


JETFIRE 40

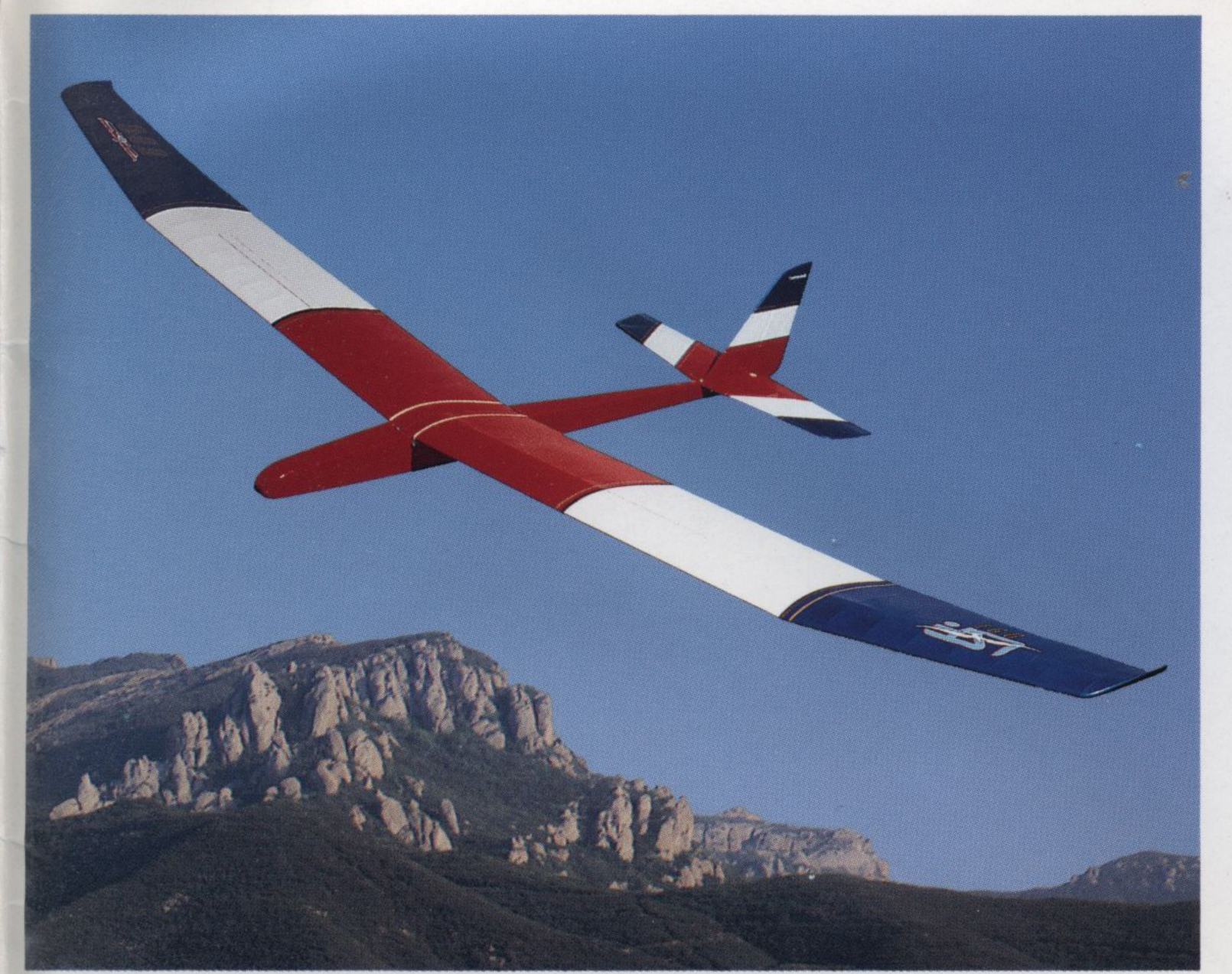


LEGEND

| AIRCRAFT    | PART #                    | TYPE  | WING SPAN   | WING AREA                   | FUSELAGE LENGTH | FLYING WEIGHT    |
|-------------|---------------------------|---|-------------|-----------------------------|-----------------|------------------|
| Q-TEE       | 900102                    | 1/2 A TRAINER<br>OR SPORT POWER PLANE             | 36"         | 252 sq. in.                 | 29"             | 16-20 oz.        |
| JETFIRE 40  | 900308                    | ADVANCED AEROBATIC TRAINER AND SPORT POWER PLANE  | 52"         | 500 sq. in.                 | 45"             | 4.5 LBS.         |
| ECLIPSE     | 900218<br>900219 (DELUXE) | ELECTRIC POWER SPORT SAILPLANE                    | 78"         | 660 sq. in.                 | 39"             | 45 oz.           |
| OLYMPIC 650 | 900213                    | TRAINER SAILPLANE                                 | 72"         | 650 sq. IN.                 | 36"             | 26-28 oz.        |
| OLYMPIC II  | 900208                    | BEGINNING AND SPORT CONTEST SAILPLANE             | 99.9"       | 928 SQ. IN.                 | 49"             | 36-42 oz.        |
| SAGITTA 600 | 900212                    | THERMAL COMPETITION SAILPLANE                     | 78"         | 650 sq. IN.                 | 40"             | 30-32 oz.        |
| SAGITTA 900 | 900211                    | HIGH PERFORMANCE SPORT SAILPLANE                  | 99.9"       | 900 sq. in.                 | 47"             | 42-44 oz.        |
| CUMIC PLUS  | 900217                    | HIGH PERFORMANCE SAILPLANE                        | 99"<br>117" | 880 sq. in.<br>1060 sq. in. | 45"             | 52 oz.<br>60 oz. |
| LEGEND      | 900220                    | HIGH PERFORMANCE MULTI-TASK COMPETITION SAILPLANE | 113"        | 997 sq. in.                 | 49"             | 70 oz.           |

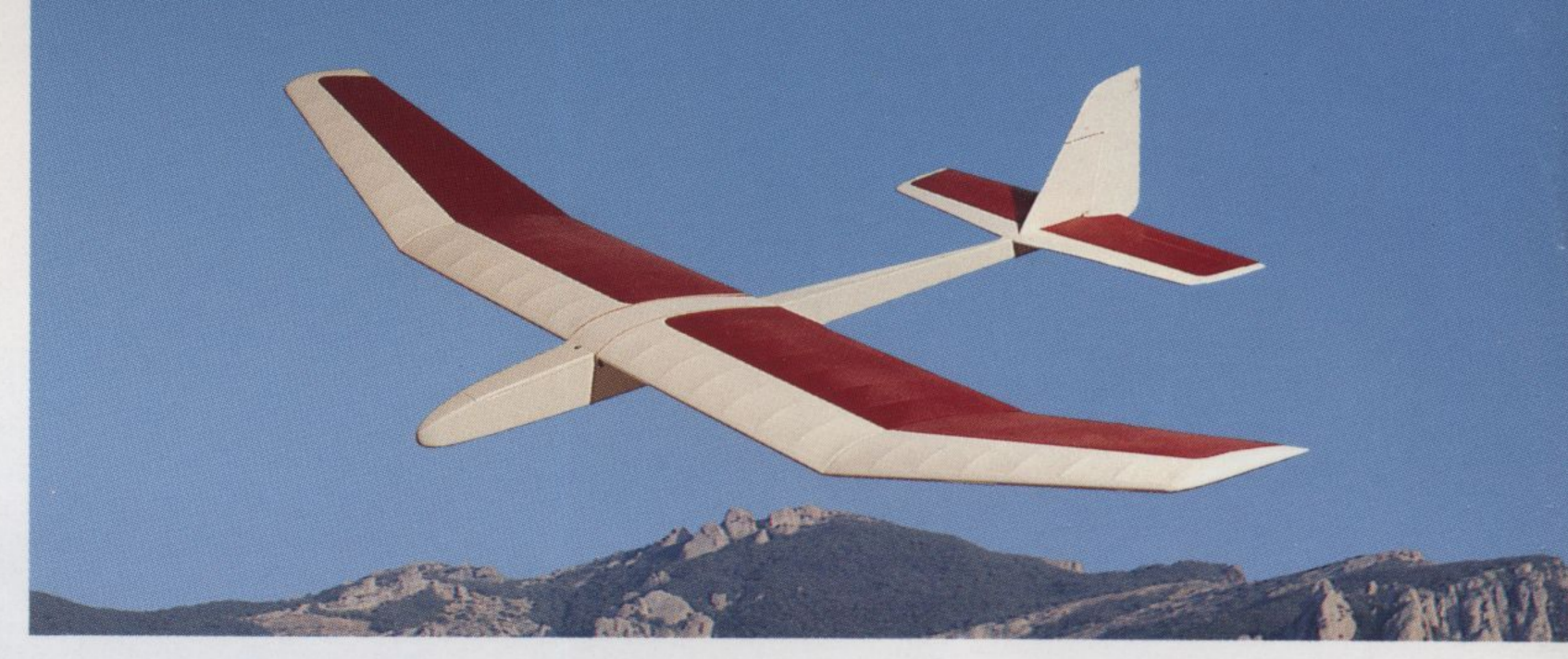


CUMIC PLUS



OLYMPIC II

| SERVOS        | CONTROLS  | FEATURES  |
|---------------|---|---|
| 94102         | ELEVATOR, THROTTLE                              | FLAT-BOTTOMED AIRFOIL   |
| 94102         | AILERON, ELEVATOR<br>RUDDER, THROTTLE           | 12% SEMI-SYMMETRICAL AIRFOIL,<br>ALUMINUM LANDING GEAR  |
| 94102         | ELEVATOR, MOTOR,<br>RUDDER                      | SEMI-SYMMETRICAL AIRFOIL, HIGH PERFORMANCE ELECTRIC MOTOR, 3:1 GEARBOX, SPINNER, FOLDING PROP (DELUXE KIT ONLY) |
| 94102         | ELEVATOR, RUDDER                                | FLAT-BOTTOMED AIRFOIL, 3 PIECE WING   |
| 94102         | ELEVATOR, RUDDER & SPOILERS (OPTIONAL)          | FLAT-BOTTOMED AIRFOIL   |
| 94141 MICRO   | ELEVATOR, RUDDER, SPOILERS & AILERON (OPTIONAL) | EPPLER 205 AIRFOIL  |
| 94141 MICRO   | ELEVATOR, RUDDER,<br>SPOILERS                   | EPPLER 205 AIRFOIL  |
| 94102         | ELEVATOR, RUDDER,<br>SPOILERS                   | EPPLER 205 AIRFOIL, FIBERGLASS FUSELAGE,<br>CAN BE BUILT WITH 99" OR 117" WING                                  |
| 94141 & 94102 | AILERON, ELEVATOR,<br>FLAPS, RUDDER             | SELIG 3021 AIRFOIL, FIBERGLASS FUSELAGE,<br>FULLY SHEETED UPPER WING SURFACE, BOLT-ON<br>THREE PIECE WING       |



OLYMPIC 650



SAGITTA 600/900

#### SAILPLANE ACCESSORIES

AIRTRONICS' COMPLETE
LINE OF FLIGHT-PROVEN, HIGH
QUALITY SAILPLANE
ACCESSORIES ARE DESIGNED
AND ENGINEERED TO MEET THE
MOST DEMANDING R/C
APPLICATIONS.

#### SAILPLANE ACCESSORIES

| 909508 | SUPER TOWHOOK        |
|--------|----------------------|
| 909511 | ADJUSTABLE TOWHOOK   |
| 909513 | SPOILER HARDWARE KIT |
| 909514 | DELUXE SKID          |
| 909530 | HEAVY DUTY TOWHOOK   |
|        |                      |

#### SAILPLANE LAUNCH ACCESSORIES

| 909503 | QUICK START                |  |
|--------|----------------------------|--|
| 909510 | HEAVY DUTY SUPER START     |  |
| 909525 | HEAVY DUTY HI-START TUBING |  |

#### ENGINE MOUNTS

AIRTRONICS ENGINE MOUNTS

ARE INJECTION MOLDED FROM

FILLED PLASTIC THAT IS STIFFER

AND STRONGER THAN GLASS
FILLED NYLON NORMALLY USED

IN OTHER MOUNTS. BESIDES

PROVIDING SUPERIOR VIBRATION

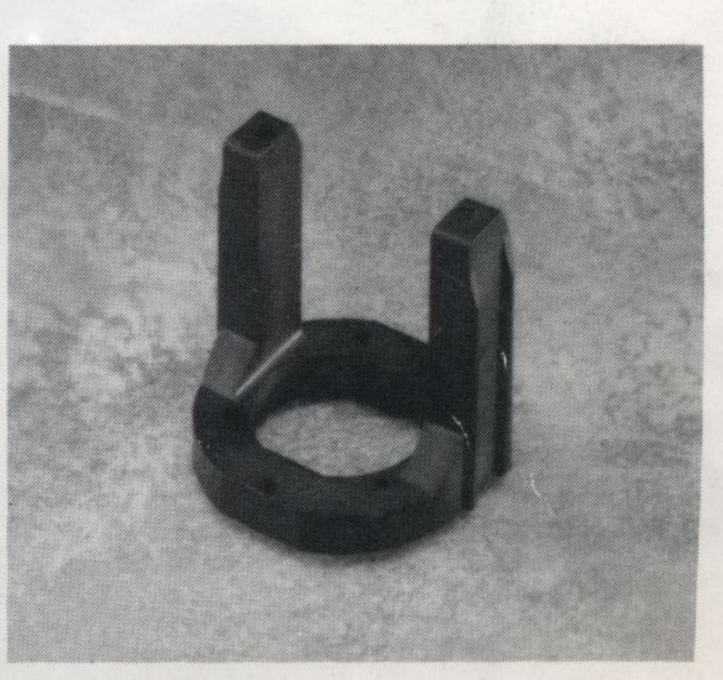
AND DAMPING STRENGTH, THEY

ALSO FEATURE SELF-LOCKING

MOUNTING SCREWS.

| PART No. | ENGINE SIZE   |   |
|----------|---------------|---|
| 909605   | .049051       |   |
| 909610   | .0910         |   |
| 909615   | .1215         |   |
| 909620   | .1925         |   |
| 909640   | .354045       |   |
| 909660   | .5060         | 1 |
| 909661   | .61 WITH PUMP |   |





DESIGN

S.H. ADVERTISING

PRINTED IN JAPAN

#### AIRCRAFT 72 MHz

| CHANNEL #              | FREQUENCY | 36 | 72.510 |
|------------------------|-----------|----|--------|
| 11                     | 72.010    | 37 | 72.530 |
| 12                     | 72.030    | 38 | 72.550 |
| 13                     | 72.050    | 39 | 72.570 |
| 14                     | 72.070    | 40 | 72.590 |
| 15                     | 72.090    | 41 | 72.610 |
| 16                     | 72.110    | 42 | 72.630 |
| 17                     | 72.130    | 43 | 72.650 |
| 18                     | 72.150    | 44 | 72.670 |
| 19                     | 72.170    | 45 | 72.690 |
| 20                     | 72.190    | 46 | 72.710 |
| 21                     | 72.210    | 47 | 72.730 |
| 22                     | 72.230    | 48 | 72.750 |
| 23                     | 72.250    | 49 | 72.770 |
| 24                     | 72.270    | 50 | 72.790 |
| 25                     | 72.290    | 51 | 72.810 |
| 26                     | 72.310    | 52 | 72.830 |
| 27                     | 72.330    | 53 | 72.850 |
| 28                     | 72.350    | 54 | 72.870 |
| 29                     | 72.370    | 55 | 72.890 |
| 30                     | 72.390    | 56 | 72.910 |
| 31                     | 72.410    | 57 | 72.930 |
| 32                     | 72.430    | 58 | 72.950 |
| 33                     | 72.450    | 59 | 72.970 |
| 34                     | 72.470    | 60 | 72.990 |
| 35                     | 72.490    |    |        |
| THE RESERVE TO SECTION |           |    |        |

#### AIRCRAFT 50 MHz\*

| CHANNEL # | FREQUENCY  |
|-----------|--|
| 00        | 50.800   |
| 01        | 50.820   |
| 02        | 50.840   |
| 03        | 50.860   |
| 04        | 50.880   |
| 05        | 50.900   |
| 06        | 50.920   |
| 07        | 50.940   |
| 08        | 50.960   |
| 09        | 50.980   |
|           | The same of the sa |

#### AIRCRAFT 53 MHz\*

| FLAG   | FREQ         | UENCY  |
|--------|--------------|--------|
| BLACK/ | BROWN        | 53.100 |
| BLACK/ | RED          | 53.200 |
| BLACK/ | ORANGE       | 53.300 |
| BLACK/ | YELLOW       | 53.40Q |
| BLACK/ | GREEN        | 53.500 |
| BLACK/ | BLUE         | 53.600 |
| BLACK/ | VIOLET       | 53.700 |
| BLACK/ | GRAY         | 53.800 |
|        | Section 1997 |        |

\*A TECHNICIAN CLASS OR HIGHER AMATEUR RADIO OPERATOR LICENSE IS REQUIRED TO USE 50 AND 53 MHz SYSTEMS.

#### SURFACE 27 MHz

| FLAG   | FREQUENCY |
|--------|-----------|
| BROWN  | 26.995    |
| RED    | 27.045    |
| ORANGE | 27.095    |
| YELLOW | 27.145    |
| GREEN  | 27.195    |
| BLUE   | 27.255    |
|        |           |

#### SURFACE 75 MHz

| CHANNEL # | FREQUENCY | 76  | 75.710 |
|-----------|-----------|-----|--------|
| 61        | 75.410    | 77  | 75.730 |
| 62        | 75.430    | 78  | 75.750 |
| 63        | 75.450    | 79  | 75.770 |
| 64        | 75.470    | 80. | 75.790 |
| 65        | 75.490    | 81  | 75.810 |
| 66        | 75.510    | 82  | 75.830 |
| 67        | 75.530    | 83  | 75.850 |
| 68        | 75.550    | 84  | 75.870 |
| 69        | 75.570    | 85  | 75.890 |
| 70        | 75.590    | 86  | 75.910 |
| 71        | 75.610    | 87  | 75.930 |
| 72        | 75.630    | 88  | 75.950 |
| > 73      | 75.650    | 89  | 75.970 |
| 74        | 75.670    | 90  | 75.990 |
| 75        | 75.690    |     |        |