# Babcock .... 465 mc ITONIA R/C

# TONE MODULATED R/C EQUIPMENT

After more than two years of research and testing — Now setting new standards for Radio Control!



# **BCR-7 TWO CHANNEL RECEIVER**

Completely transistorized—interference free! Use with two #886 Super Compound Escapements for control of rudder and selfneutralizing elevator on model airplanes.

\$69.95

BCR-7

### BCR-8A and BCR-8B SINGLE CHANNEL RECEIVERS



BCR-8

BCR-8A operates from "rudder button" of BCT-7 Transmitter. BCR-8B operates from "elevator button" of BCT-7. No cross inter-ference. Used with #886 Super Compound Escapement and #881 Universal Motor Control for rudder and engine speed control on model airplanes.

\$39.95

# BCT-7 TRANSMITTER

Two channel transmitter -Both channels can be operated simultaneously or independently. Use with BCR-7 or BCR-8 receivers.



F. C. C. APPROVAL NO. CR - 425



BCT-7

# 27 mc radio control equipment • single channel • multi-channel



BCT-4 TRANSMITTER

#### BCT-4 THREE CHANNEL TRANSMITTER BCR-4A THREE CHANNEL RECEIVER

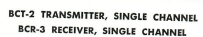
Used with #886 super Compound Escapement — #891 Universal Motor Control Escapement and #885 Servo. Controls rudder, elevator, and engine speed of model airplanes. Used with #885 Servo and #887 Sequence Reversing Relay, controls rudder, motor speed and direction of boats.



No. 889 INSTALLATION KIT FOR BCR-4A RECEIVER \$3.50



BCR-4A RECEIVER



Single channel equipment when used with #886 Super Compound Escapement and #891 Universal Motor Control Escapement provides rudder and engine speed control on model airplanes and boats.



BCR-3 RECEIVER



No. 888 INSTALLATION KIT FOR BCR-3 RECEIVER





BCT-2 TRANSMITTER

5-1-56





#### BREEZY JR. MODEL AIRPLANE KIT

42" Shoulder Wing Monoplane, EZY TO BUILD - EZY TO FLY, uses either .049 or .074 engine. Kit includes die-cut balsa parts — silk span covering — landing gear and wheels. Can be radio controlled with either BCR-3 or BCR-8 receiver. Full size plans include directions for installation of R/C components.

Catalog No. 892

#### 63' YACHT KIT "LITTLE BREEZE"

Scaled from original builder's blue-prints 311/24 Tong — 6" beam (full 18" plastic hull) mall sayary plywood superstructure. All necessary parts and hardware included. Plans include directions or installation of R/C components. May be used with either 27mc or 465mc multi-channel R. Wills.

Catalog No. 893

#### UNIVERSAL MOTOR CONTROL

This control operates from auxiliary contacts of No. 886 Super Compound Escapement to control speed of gas engines either by air-bleed or throttle methods.

Catalog No. 891

#### MARK II SUPER COMPOUND **ESCAPEMENT**

Right and left rudder control and elevator control. Contacts at third position, control auxiliary units No. 887 Sequence Reverser or No. 891 Motor Control Escapement. Catalog No. 886

#### MOTOR SPEED CONTROL AND SEQUENCE REVERSING RELAY



\$12.95

Reverses direction and controls forward speed of electric motors on model boats. Operates from auxiliary contact of No. 886 Super Compound Escapement or one channel of BCR-4A or BCR-7 receiver.

Catalog No. 887

#### BABCOCK BUILT RELAYS FOR R/C RECEIVERS



BR-1 9K-1,2-2.8 FOR BCR-3 RECEIVER

BR-1 9K-1.0-2.0 FOR BCR-4 A BR-1 5K-1.0-2.0 FOR BCR-7 & BCR-8 SENSITIVE RELAY



ADJUSTABLE

BR-4 5000 OHM \$4.95

#### SERVO MOTOR



Operates from two channels of BCR-4A receiver. Used for trimmable elevator on model planes or rudder on boats.

Catalog No. 885

5-1-56

Babcock MODELS, INC. 14743 Lull Street, Box 3134 Van Nuys, California