Babcock 465 mc

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-8A and BCR-8B SINGLE CHANNEL RECEIVERS



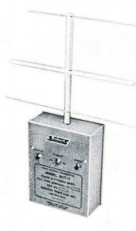
BCR-8

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

THREE CHANNEL TRANSMITTER BCT-4 **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, SINGLE CHANNEL



BCR-3 RECEIVER

\$29.95

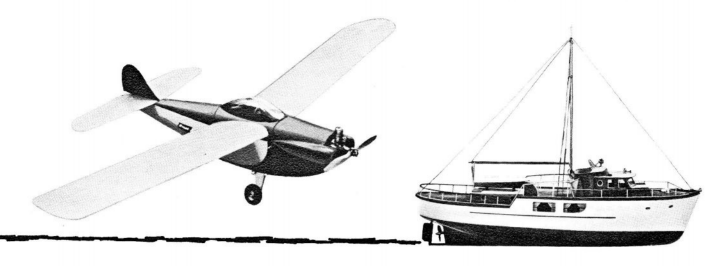
No. 888 INSTALLATION KIT FOR **BCR-3 RECEIVER** \$2.95





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



"LITTLE BREEZE" 63' YACHT KIT

Scaled from original builder's blue-prints 311/24 long — 6" beam (full 1/8" plastic hull) malterary plywood superstructure. All necessary partitional hardware included. Plans include directions or installation of R/C components. May be used with either 27mc or 465mc multi-channel RAN Wiss.

Catalog No. 893

\$19.95



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





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

\$7.95

MOTOR SPEED CONTROL AND SEQUENCE REVERSING RELAY

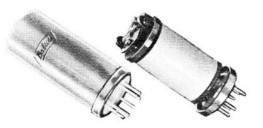


\$12.95

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



ADJUSTABLE SENSITIVE RELAY

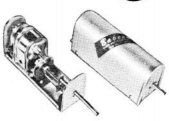


BR-4 5000 OHM

\$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

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