

No. F 2210 27 2/2/2 BEC
 No. F 2211 40 2/2/2 BEC

2-channel radio control system

An ultra-modern radio control system featuring proven Futaba quality, with a case design which is extremely comfortable to hold.

A good choice for model cars and boats, and also for small two-function model aircraft such as HLG gliders, Ranger, Airdancer and Skyflex. The perfect first system, providing fully proportional control of two servo channels.

The slim, easy-grip case is of modern design and contains high-quality micro-controller technology which is responsible for all the control functions.

All the auxiliary features, such as servo reverse switches and interchangeable plug-in crystal, are positioned on the front face of

the transmitter for ease of access. The charge socket is located on the side of the case and is also easy to reach. The direction of rotation of the servos can be changed by means of small switches on the transmitter. This makes it easy to adjust the system to suit the set-up in your model. As you would expect, plug-in crystals are a standard feature of the transmitter and receiver, so that you can race against several other models.

Simple to convert to rechargeable operation (8 x 1.2 V/750 mAh NC cells, Order No. 8004), using the charge socket fitted to the transmitter as standard.

High-quality technology, designed for the needs of the new millennium.



Small, lightweight, highly integrated narrow-band AM receiver exploiting robust, space-saving SMD technology for great reliability. Integral BEC system powers the servos and receiver from the drive battery (4 - 7 NC cells).



- Set contents:**
- 1 Attack T2 ER transmitter
 - 1 R 122 JE receiver
 - 1 BEC battery box
 - 1 BEC switch harness
 - 2 S 3003 servos
 - 1 Pair of crystals
 - 1 Pack of servo accessories



ATTACK T-2ER



Recommended accessories:

- 1.2 V / 750 mAh NC cells
- 1.2 V dry cells
- Throttle ratchet

- No. 8004
- No. 8008
- No. F 1545

Specification:

Functions:	2 servos
Frequency band:	27/40 MHz
Spot frequencies:	18, 22
Transmission system:	AM
Channel spacing:	10 kHz
Power supply:	9.6 V - 12 V
	8/1.5 V dry cells or 8/1.2 V NC cells
Current drain:	20/160 mA (excl. / incl. RF section)
Dimensions:	180 x 150 x 50 mm
Weight (excl. battery):	370 g
Additional features:	
Stick travel assignment	5:5 or 7:3

