

FX-36 Radio, R7208SB receiver, w/o battery & charger



Artikelnummer: FP05003203-3

FX-36 Radio, R7208SB receiver, w/o battery & charger

Hersteller: minicars

FUTABA FX-36 + R7208SB 2.4GHz FASSTest

The Futaba FX36 is the flagship among the tray style transmitters and was designed for high level model flying and competition use. This transmitter style is popular across Europe and is often used in pattern and glider flying. This high quality transmitter is built to the highest standard and leaves nothing to be desired in terms of transmission reliability and functionality.

The features and telemetry functions are almost identical to the well-known T18MZ and T14SG transmitters. This set uses Futaba's best quality stick units ST-57 (as used in the T18MZ) to give extremely precise control.

You can transmit on FASST, FASSTest, T-FHSS and FHSS allowing you to pick the right receiver for your model. The menu navigation is clearly structured and can be quickly/easily operated via the large colour touch screen. In addition to the familiar functions of the T18MZ Futaba have added a new multicopter menu and the ability to use up to 9 different language options! The integrated SD card slot allows you to store model data and software updates for future helping to make the FX36 future-proof.

T14SG, T16SZ, T18SZ, FX-22, FX-30 and FX-32 model memories are convertible to FX-36.

The ergonomically arranged switches and encoders allow fatigue-free operation during long flights and the set includes 2 aluminium joystick extensions to adjust to the pilot if needed.

Features:

- 1/2 Professional 18-channel remote control system
- 1/2 Ergonomic transmitter design
- 1/2 Professional level stick units (ST-57)
- 1/2 Extensive telemetry functions (Similar to T18MZ)
- 1/2 New S.BUS functions
- 1/2 Model selection, internal memory for 30 models (Expandable via SD card)

FX-36 Radio, R7208SB receiver, w/o battery & charger

- 15 Character model / user names
- Modes switchable between FASST, FASSTest, S-FHSS or T-FHSS
- 9 Language menu navigation
- 4.3" Colour touch screen (480 x 272px)
- Telemetry with voice output via loudspeaker or optional headphones
- 6 Digital trims
- 6 Switches
- 2 Rotary dials
- 2 Linear sliders
- Graphical servo monitor that displays all servo paths with servo test function
- Future proof by updating capability via SD card
- Extensive timer functions
- Vibration alarm
- S.BUS port with power support, for programming and logging S.BUS
- 8 Flight conditions per model memory (like T18MZ)
- 10 Option mixes
- AFR 3 modes (Up to 17 points)
- 13 Wing types, 3 tail types & 8 swashplate options
- Fully equipped helicopter menu with swash ring, governor, servo travel and speed compensation, throttle limiter
- 3 curve modes for gas / pitch, up to 17 points possible
- Fully equipped sailer menu with 13 wing types, 3 tail units
- Extensive mixer selection for gliders and engine models (like T18MZ)
- Freely configurable teacher / student channel assignment

Box Contents

FX-36 Radio, R7208SB receiver, w/o battery & charger

1/2

Transmitter FX36 2.4GHz FASSTest

1/2

Receiver R7208SB 2.4 GHz FASSTest

1/2

Switch with charging socket

1/2

2 Aluminium joystick extensions (M4 Thread)

1/2

Neutralization stopper

1/2

Screwdriver

1/2

At this moment there is no printed manual - click on the download tab and download the manual in PDF format (English)

Required Accessories

1/2

Batteries, charger & servos (note, the manual says that TX battery is included but that is incorrect)

1/2

Battery type needed: 5-cell NiMH / 2-cell LiPo / 2-cell LiFe

1/2

Battery max dimensions: L146 x W46 x H18.5mm

**Preis: 1.279,00 EUR [inkl. 19% MwSt
zzgl. Versandkosten]**

Im Shop aufgenommen am Samstag, 24. Januar 2026