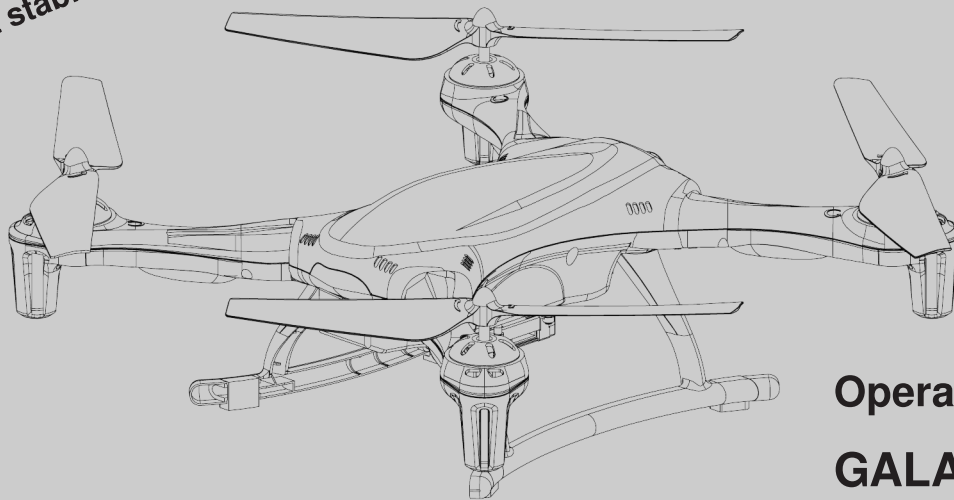




Nine Eagles™

Distributed by **4robbe**

with
still photo and video function
and height stabilisation!



Operating Instructions

GALAXY VISITOR 3

RTF FTR 2.4 GHz

No. NE2529M2

No. NE2529M1



FUTABA Transmitter Ready, abbreviated to FTR, applies to selected models from the Nine Eagles range. These models' transmitter and receiver work with the FUTABA S-FHSS code, which means that they can also be controlled by FUTABA transmitters which can be operated in S-FHSS mode.

If you wish to use a radio control transmitter other than the original one, please note that those functions which are selected using the AUX buttons will not be available (mode selection, Auto-Return function and intelligent flight mode). The photo / video function can be assigned to rotary buttons and / or sliders; the method of programming is described on pages 22 / 23.

Explanation of specialist terms:

Climb and descent ("Collective pitch / throttle"): this controls the model's climb and descent.

Yaw: The model's movement around the vertical axis. The model's nose turns to right or left.

Pitch-axis: The model's movement around the lateral axis: forward or reverse flight.

Roll: The model's movement around the longitudinal axis: sideways movement to right or left.

Dual Rate: Switchable travel reduction for control movements.

Binding: Creating the radio link between transmitter and receiver.

Contents	Page
Explanation: FTR system	2
Explanation of specialist terms / Contents	3
Special features of the GALAXY VISITOR 3	4
Model description	4
Safety Notes	5, 6
Set contents / Specification	7
Transmitter layout / overview - GALAXY VISITOR 3	8, 9
Primary and expanded control function settings	10
Charging the flight battery	10
Safety Notes regarding LiPo batteries	11
Flight preparations	12
Trim adjustments	13
Basic information on flying the GALAXY VISITOR 3	14
Practice flying	15
Brake function	15
Signal Loss Protection function	16
Conventional flight mode and intelligent flight mode	16
Switching the acceleration sensor on and off	17
Meaning of and selecting the 3 throttle modes	17
"Auto-Return" function	18
Binding the transmitter and receiver	19
Calibrating the acceleration sensor	20
Dual-Rate function	21
Speed of the Auto-Return function	21
Transmitter magnet sensor	22
Camera	22, 23
After repairs	23
Replacement Parts list	24, 25
Conformity Declaration	26



Please be sure to observe the safety notes regarding the safe handling of Lithium-Ion-Polymer batteries on page 11.

Obsah je uzamčen

Dokončete, prosím, proces objednávky.

Následně budete mít přístup k celému dokumentu.



Proč je dokument uzamčen? Nahněvat Vás rozhodně nechceme. Jsou k tomu dva hlavní důvody:

- 1) Vytvořit a udržovat obsáhlou databázi návodů stojí nejen spoustu úsilí a času, ale i finanční prostředky. Dělali byste to Vy zadarmo? Ne*. Zakoupením této služby obdržíte úplný návod a podpoříte provoz a rozvoj našich stránek. Třeba se Vám to bude ještě někdy hodit.

**) Možná zpočátku ano. Ale vězte, že dotovat to dlouhodobě nelze. A rozhodně na tom nezbohatneme.*

- 2) Pak jsou tady „roboti“, kteří se přiživují na naší práci a „vysávají“ výsledky našeho úsilí pro svůj prospěch. Tímto krokem se jim to snažíme překazit.

A pokud nemáte zájem, respektujeme to. Urgujte svého prodejce. A když neuspějete, rádi Vás uvidíme!