

GZ-electric retracts Elektronik PRO

Funktions and Operation in connection with JETI-BOX

Home

M1:0.00A 2:0.00A
M3:0.00A A 7.5V

Menue-struktur JETI-BOX

1.0 Motor
1.1 Motor Strom M1 0.50A
1.2 Motor Strom M2 0.50A
1.3 Motor Strom M3 0.50A
1.4 Motor Abschalt 1.5s
1.5 Motor Sicherheit 10.0s
1.6 Motor Grenze M1 1.80A
1.7 Motor Grenze M2 1.80A
1.8 Motor Grenze M3 1.80A

2.0 Bremse
2.1 Bremse max Power 100%
2.2 Bremse Abregelung 5.0s
2.3 Bremse Lenkbremse EIN

3.0 Lenkung
3.1 Lenkung Trimm Speicher >
3.2 Lenkung Einf. Pos 1.50s
3.3 Lenkung Invertierung AUS
3.4 Lenkung Dual Rate 100%

3.1 Lenkung Trimmung auf 0
3.1 Lenkung Trimmung gespei

4.0 Kalibrierung
4.1 Kalibrierung Sender >
4.2 Kalibrierung Motoren >

FW+Bremse aus < Lenkung mitte
FW+Bremse ein Lenkung links >
Taster gedrueckt halten bis FW ei

5.0 Sonstige
5.1 Sonstige Werkseinstell >
5.2 Sonstige Akkutyp 4LiPo
5.3 Sonstige Kalschwelle 70%
5.4 Sonstige Scalesequ M1-M2-M3

5.1 Sonstige zurueckgesetzt
5.2 Sonstige Akkutyp 2LiPo
5.2 Sonstige Akkutyp 3LiPo
5.2 Sonstige Akkutyp Reset
5.4 Sonstige Scalesequ M12->3
5.4 Sonstige Scalesequ gleich

Press ► menu button to scroll
Press the ▼ button to go to the submenu.
Otherwise, follow the menu instructions.

1.0 menu to set the motor data

1.1 bis 1.3 Setting the engine cut-off current high resistance (Maxon) 0.50 A, low-resistance 0.3 A

1.4 Off time the motor current above the cut-off must be to be to shut down. high resistance (Maxon) 1.5 s - low (low budget) 0.3 s

1.5 Safety switch-off. Turns off all motors after time out.

1.6-1.8 Setting the current limit (must always be higher than the cut-off) high resistance (Maxon) 2.55 A low (low budget) 0.6 A

2.0 Menu to set the brake data

2.1 With ◀▶ keys to max. Braking power set

2.2 Time setting reduced with the ◀▶ keys to the braking performance by 50% to avoid overheating the brakes

2.3 With ◀▶ keys Steering brake on or off

3.0 Menu to set the steering servo data

3.1 With ► button trim memory as in the menu.

3.2 With ◀▶ keys the servo position to retract the nose gear set

3.3 With ◀▶ keys Servo Reverse Setting

3.4 With ◀▶ keys Dual-rate setting.

4.0 Menu to calibrate the transmitter and only the Maxon motors

4.1 With ◀▶ keys follow the menu.

4.2 With ◀▶ keys follow the menu Caution Only calibrate high-resistance motors (Maxon)!

Low impedance motors (low budget) The following data manually:
1.1-1.3 0.3A
1.4 0.3s
1.6-1.8 0.6A

5.0 Menu for setting of special applications.

5.1 With the ► key electronics reset to factory setting

5.2 With ◀▶ keys Battery Type Setting

5.3 With ◀▶ keys the threshold calibration, can be set.

5.4 With ◀▶ keys various options of the retracts can be set.

Recommended settings

Maxon	Low budget
Calibration YES	Calibration NO
1.1 - 1.3 0.8A	1.1 - 1.3 0.3A
1.4 - 1.5s	1.4 0.3s
1.6 - 1.8 2.55A	1.6 - 1.8 0.6A

info@gz-retracts.com - www.gz-retracts.com

Connection plan electronic

