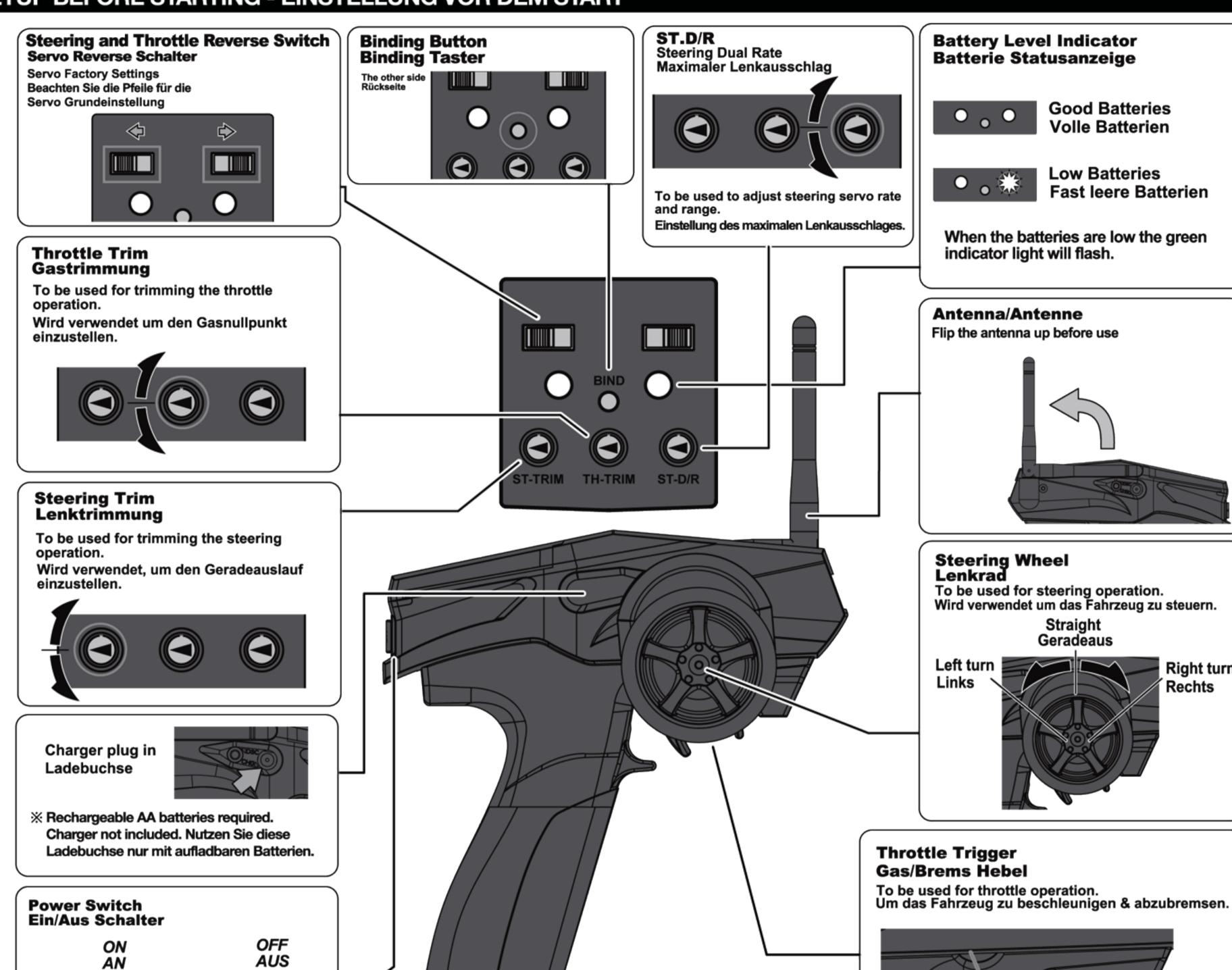
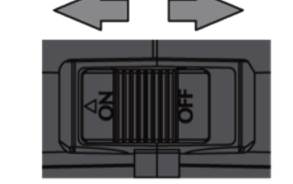
AX-31 INSTRUCTION MANUAL FOR AX-3 2.4GHZ SYSTEM

SETUP BEFORE STARTING - EINSTELLUNG VOR DEM START





RADIO BINDING INSTRUCTIONS

The radio system is bound from the factory so no binding should be necessary. However, if you are matching a new receiver to the transmitter, please follow these steps:

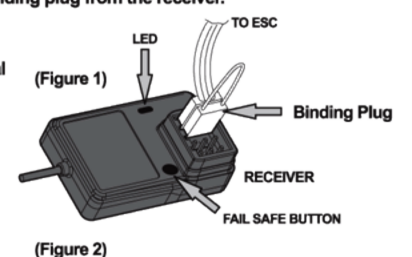
- 1. Install AA batteries into the transmitter.
- 2. Insert the binding plug into CH 3 port on the receiver. (Figure 1)
- 3. Turn on the receiver. You will notice the two LED's are now flashing meaning the receiver is in 'seek' mode and ready to find the transmitter.
- 4. Press and hold the binding button on the transmitter while turning on the power switch. (Figure 2) 5. The LED's on the receiver should stop flashing indicating it's now bound to the transmitter.
- 6. Release the binding button on the transmitter and remove the binding plug from the receiver.
- 7. Turn off the receiver, then turn off the transmitter. Once powered on again, radio binding has been completed.

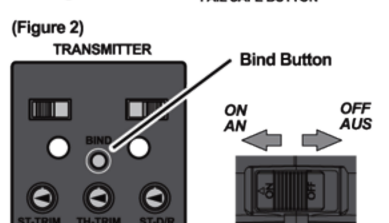
If the system did not bind please repeat step's 1-7 again or call Axial Customer Service: (949) 600-8642. NOTE: the AX-3 transmitter will only bind with the AR-3 receiver

Fail Safe Programming

1. With the radio system bound and powered up, position the throttle trigger to the stop position. For electric applications with drag brake, put the trigger in the stop position. For Nitro applications, position the throttle to apply some amount of brake.

- 2. With the throttle trigger positioned to desired fail safe position press and hold the button on the receiver until the red LED starts flashing. As soon as it starts flashing release the button; it will then flash for 3 more seconds. Fail safe is now programmed.
- 3. To test, elevate your vehicle so the tires are off the ground. Apply some throttle and turn the transmitter off. If the throttle returns to neutral within a few seconds, fail safe is programmed correctly. If your vehicle keeps running, fail safe was not programmed correctly; repeat steps 1 and 2.





4X AA alkaline batteries 0 4X Pilas alcalinas AA **Battery Cover Batteriefach** lacksquarelacktriangleΘ Θ $\Theta \oplus \Theta$

Forward

Vorwärts

Stop

Transmitter Battery Installation/Einglegen der Senderbatterien

Open battery cover at bottom of transmitter. Install batteries. Follow the direction of batteries designated in the inside of battery box.

Öffnen Sie das Batteriefach an der Unterseite des Senders. Legen Sie die Batterien entsprechende der angegebenen Polarität ein.

- **ATTENTION**
- Do not mix batteries of different ages or types. Mischen Sie keine Batterien verschiedenen Typs oder Alters.



 NEVER RUN R/C MODEL IN CROWDED AREA OR NEAR SMALL CHILDREN PROTECT YOUR SYSTEM FROM MOISTURE REMOVE BATTERY FROM R/C MODEL WHEN STORING



Right turn

Rechts

Brake/Reverse Bremse/Rückwärts