

G-Zoom MDR Z-F Quick Setup



- 1- Connect G-Zoom MDR between your 12 volt power source and the 2-pin Lemo power jack.
- 2- Connect the motors, via 7 pin LEMO and cables, that come with the motors. The motors connect in a daisy chain topology
- 3- Power on motors, by pressing the Power button on the motor. (all motors will power on)
- 4- Program your Tilta Nucleus-M motors via the motor menu. (Press menu button twice to enter program mode)
 - a) Turn off the wireless mode
 - b) Assign Motor 1 to be Focus
 - c) Assign Motor 2 to be Zoom
- 5- Plug in Zoom connector.
- 6- Plug in Focus Connector.
- 7- Adjust Torque knob as needed (10%, shown in motor display, should work for most lenses) Torque adjusts all motors!
- 8- Adjust Zoom Speed knob for overall speed. Then use your controller's speed adjustment for speed adjustments on the fly.
- 9- Calibrate each motor in the Motor Menu for your specific lens/lens throw. (Hold down calibrate button for 3 seconds) the motor will remember this calibration, even when powered down, until re-calibrated!