

## Special Procedures for the TED – Tango Electronic Drive

1. For setting up the Tango tracks with gear racks the procedure is similar to the setup of a manual Tango Roller. So please refer to the Tango Manual.



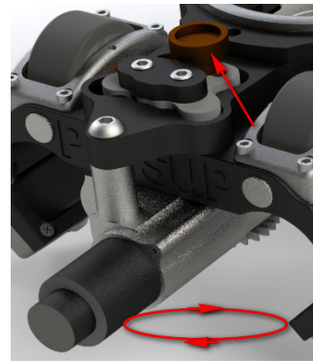
2. When you engage the TangoTED, see that the motor drive unit is at an angled position. In this position the drive wheel should not touch the teeth of the gear rack. **If the unit touches the teeth in the angled position turn it around and mount it the other way!** The battery side of TED should always be on the gear rack side, as should the magnetic end stop rod.

3. Slide the TangoTED onto the track carefully. See that the rubber wheels are not damaged by the steel ends of the tubes.  
**Caution: Move the TangoTED to the middle of the tracks!**  
Only in this position the automatism to activate the electro-mechanical end stops can start.



4. Close the track on both sides with the end stoppers. See that you have the new TED end stoppers with sensor magnets.

5. Open the clutch (orange screw) and engage the Tango motor drive by moving the black cylinder from an angled to a straight position. You feel that the drive wheel engages and the TangoTED doesn't move anymore. Close the clutch (orange knurled screw).



6. Take the Dynastick and connect it with the TangoTED via the enclosed 10m cable.



7. Now take any V mount battery within the given range and slide it onto the battery plate on the TED. Switch on the Dynastick.

8. Please note the silver switch of the Dynastick is off when left, in run mode when in the middle and in the programming mode when in the right position. Refer to the Dynastick Manual for operational instructions.

### Trouble Shooting:

If you find the motor too noisy, you might want to open the clutch again and not press the black motor cylinder to the gear rack that tight.

If you have a little play with the TED, you might open the clutch again and press the black motor cylinder firmer to the gear rack.