# CHECKLIST TORQUE SENSOR SETUP

IMPORTANT: BEFORE STARTING, MAKE SURE THE POWER SUPPLY IS TURNED OFF!

MEC	HAN	ICS
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- Both electric machines are connected to the torque sensor unit via the clutch.
- Check if the machines and the clutch are properly alligned by rotating each clutch for one revolution per hand before starting up.

## **ELECTRONICS**

- The signal cable is properly attached to the torque sensor unit.
- The signal cable is routed through the hole of the torque sensor's mount and stowed away in the cable management clamps.

# **SAFETY**

- The orange safety cover is attached and fixed properly.
- ☐ No cable is looming in the test area.

# TROUBLESHOOTING TORQUE SENSOR SETUP

IF ANY PORBLEM OCCURS DURING THE SETUP OR LAUNCH PLEASE CHECK THE FOLLOWING ACTIONS:

### **MECHANICAL BLOCKADE**

Ц	and each machine shaft.
	Loosen the connection between the <b>TESTDRIVE</b> mount and the baseframe.
	Slide back the <b>TESTDRIVE</b> mount and disassemble the clutch from the motor shaft.
	Make sure the components are axially alligned.
	Reassemble.

## **ELECTRIC ISSUES**

- ☐ Check power supply cable connection on each drive unit.
- ☐ Check sensor wiring on each drive unit.
- Check power supply limit configuration (source and sink).

FOR ANY OTHER PROBLEM PLEASE CHECK THE MANUALS LINKED TO THE QR-CODES.



