

## INSTRUCTION SHEET SEAT-FLOOR HEIGHT ADJUSTMENT HELIO A6-A7-C2-MOVE-VELOCE V.0

Before beginning assembly, make sure you have all the necessary parts. These parts must be ordered through your
representative or through the Moton Composites customer service. Make sure to have the serial number of your
wheelchair to make ordering easier.

•

•

Tool(s) required:

5/8" key

26 mm socket

61 Nm adjusted torque wrench

## Material(s) required:

- HELIO A6 wheelchairs:
  - 9002395B\_9002396B : REAR WHEEL MOUNTING PLATE REVERSIBLE
  - 9007810B-00: MOUNTING PLATE-T5
- MOVE wheelchairs:
  - 9001167\_9001168: REAR WHEEL MOUNTING PLATE-T2
- HELIO A7-C2-VELOCE wheelchairs:
  - 001745\_9001747: REAR WHEEL MOUNTING PLATE V2B

## **HELIO A6-MOVE WHEELCHAIRS ADJUSTMENT**

1. Completely unscrew the nut with the 26 mm socket and move the nut to the desired height.



- Screw back with the 26 mm socket and finalize the installation with the torque wrench adjusted to 61 Nm.
- 3. Validate the squareness of the wheels by consulting the instruction MC-MKTG-WI-0008.

## HELIO A7-C2-VELOCE WHEELCHAIRS ADJUSTMENT

 Slightly unscrew the nut with the 26 mm socket while holding the nut on the other side with the 5/8" wrench to allow it to be moved to the desired height.



- Tighten the nut with the 26 mm socket and finalize the installation with the torque wrench adjusted to 61 Nm.
- 3. Validate the squareness of the front wheels by consulting the instruction MC-MKTG-WI-0008.