



INSTRUCTION SHEET

HEEL LOOP-LENGTH ADJUSTABLE INSTALLATION

- 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.

COMPATIBLE WITH HELIO A6 - HELIO A7 - HELIO C2 - MOVE ET VELOCE

COMPATIBLE WITH THE FOLLOWING PALLET TYPES: (Installation is the same for all models)



Angle adjustable Newton - aluminium



Angle adjustable Newton - composite



Angle adjustable Newton - carbon fiber with insert



Extra deep angle adjustable Newton - aluminium

Material(s) required:

- Heel loop – length adjustable kit (#9001411)

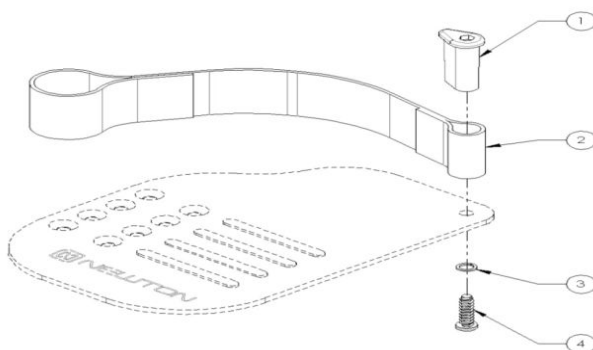
Tool(s) required:

- 4 mm Allen key
- 5 mm Allen key
- 7 Nm adjusted torque wrench

HEEL LOOP INSTALLATION

9001411
Heel Loop - Length Adjustable

ITEM NO.	PART NO.	DESCRIPTION	9001411 KIT
1	31016	HEEL LOOP PIN (M)	1
2	31048	ADJUSTABLE HEEL LOOP	1
3	99509	COLLAR LOCKWASHER 1/4"	1
4	91024	LOW PROFILE CAP SCREW M6 X 2.54 X 25mm	1



MAKE SURE TO HAVE YOUR SERIAL NUMBER
READY TO ORDER PARTS FOR YOUR
MOTON COMPOSITES WHEELCHAIR



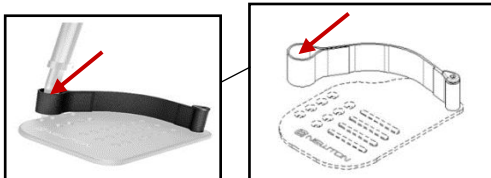
INSTRUCTION SHEET

HEEL LOOP-LENGTH ADJUSTABLE INSTALLATION

1. Unscrew the footrest plate using 4 mm Allen key.



2. Insert the heel support loop on the wheelchair frame and screw the plate back on.



3. Finalize with the 7 Nm adjusted torque wrench.
4. Make the following assembly to fix the loop behind the pallet using 5 mm Allen key:

