

# SQUARING THE FRONT CASTER HOUSINGS



This document describes how to square up the housings of all models of front caster.

The front wheel caster housings must be adjusted when:

- The center of gravity of the chair is moved
- The front or rear seat height is changed
- In some cases when the rear wheels camber is modified

See also the following document:

• Replace Eccentric Inserts on Multi-position Anti-flutter Caster Housing (MC-MTKG-WI-0007)

## Wheelchair model(s)

# Tool(s) and materials required

All models

- Hexagonal keys (Allen keys): 3 mm, 4 mm and 5 mm
- Medium strength threadlocker adhesive (Blue Loctite)
- · Triangular squaring gauge
- Angle gauge (physical device or smartphone application)

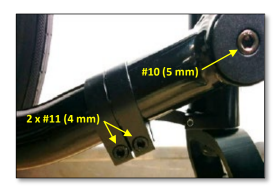
### SQUARING THE FRONT CASTER HOUSINGS WITH A CLAMP SYSTEM

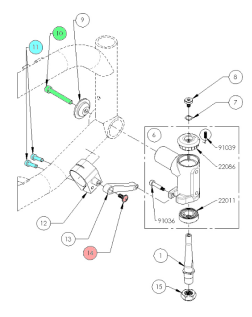
### Models: HELIO C2/XC2/A7/Kids C2/K

 This system allows for precise adjustment of the front caster housings squareness within their adjustment ranges.

## STEP 1:

- Place the chair on a level, straight work surface.
- On both sides, loosen:
  - The two screws (#11, 4 mm hex key) of the clamp (#12). The screw heads are towards the inside of the chair
  - The screw (#10, 5mm hex key) in the center of the caster housing pivot. The screw head is towards the inside of the chair
  - The pivot screw (#14, 3 mm hex key) that holds the connecting rod (#13) to the clamp (#12)
  - The caster housing (#6) should rotate freely, and the bushing (#12) should slide along the frame tube









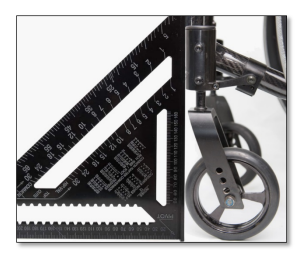
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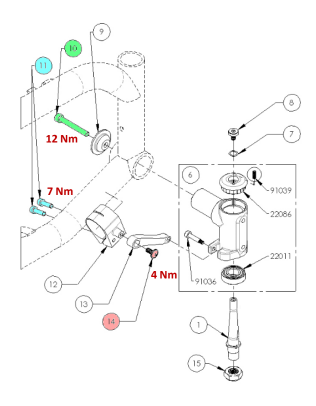
### STEP 3:

 Using a triangular squaring gauge, position the two front caster housings perpendicular to the ground

#### STEP 4:

- While making sure the caster housing remains perpendicular to the ground, tighten the 4 screws (2 x #11, #10 and #14) of both front caster housing
  - Apply medium strength threadlocker adhesive (blue Loctite) to the end threads of all screws
  - Apply the standard tightening torque values according to the size of the hexagonal key:
    - 3 mm hexagonal key: 4 Nm
    - 4 mm hexagonal key: 7 Nm
    - 5 mm hexagonal key: 12 Nm





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# SQUARING THE FRONT CASTER HOUSINGS

## **SQUARING THE FRONT CASTER WITH A BUBBLE LEVEL SYSTEM**

## Models: VELOCE - APEX A/C/P

 This system allows precise adjustment of the front caster squareness within its adjustment range.

#### STEP 1

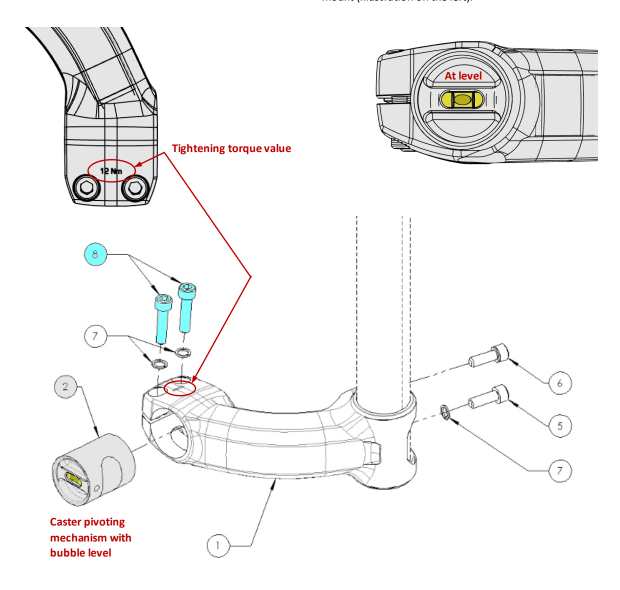
- Place the chair on a straight and level work surface
- Loosen the two (2) screws (#8, 4 mm hex key) of the caster mount pivoting mechanism

### STEP 2:

- Use the built-in bubble level to square the front caster (#2) with the ground by moving the fork forward or backward.
- The **bubble** should be **in the center of** the **two middle lines** (illustration on the right).

## STEP 3:

- Tighten the two screws.
  - Apply medium strength threadlocker adhesive (blue Loctite) to the end threads of all screws
- Apply a tightening torque of 12 Nm as shown on the caster mount (illustration on the left).



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# SQUARING THE FRONT CASTER HOUSINGS

## **SQUARING FRONT CASTER WITH A MULTI-POSITION INSERT SYSTEM**

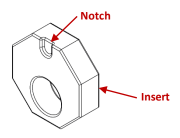
- Models: HELIO A6 MOVE CHRONOS COBALT 1/2 PLATINUM 1/2
- This system allows an adjustment of the front caster housing on 7 positions

## STEP 1:

- Place the chair on a level, straight work surface.
- Loosen the bolts (#1) on one of the front caster housing (#2) until the inserts (#3) are free to move

### STEP 2:

- Refer to the adjustment angle chart on the next page to select the angle that will best align the caster housing with the floor in relation to the desired seat slope.
  - The notches on the top and bottom inserts (#3) serve as markers to place the caster housing (#2) at the desired angle

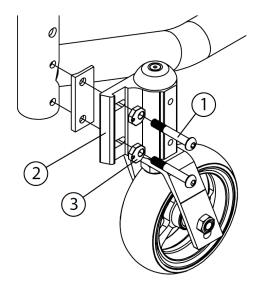


### STEP 3:

• Retighten the bolts (#1) and apply a torque of 7 Nm

## STEP 4:

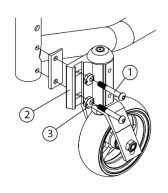
• Repeat the operation for the other caster housing.

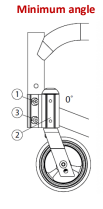


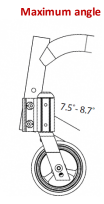




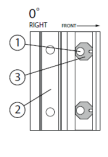
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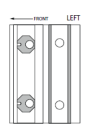


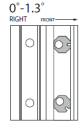


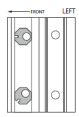


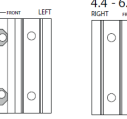
- The angle ranges shown are seat angles or seat slopes
  - Choose the desired **nearest inserts** configuration according to the seat angle
  - The notch is the mark to position the insert correctly.
- To find out the seat angle, make sure the front and rear floor-seat heights are at the correct values and then use an angle gauge or a smartphone app to measure the seat angle.
  - Take the measurement on the frame of the wheelchair (see next page).

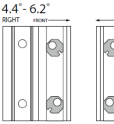


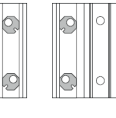


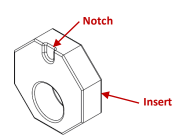


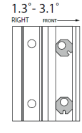


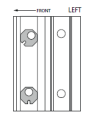


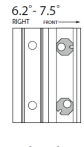


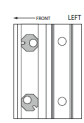


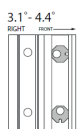


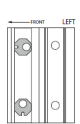


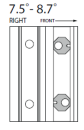






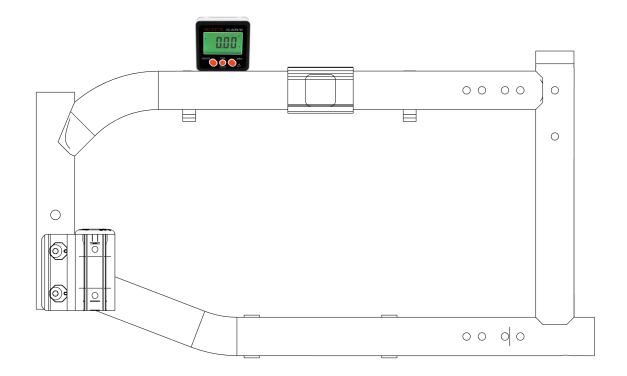








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