

# INSTRUCTION GUIDE

## *STELLA ROLLATOR*

### *NEW HARDWARE FOR ADJUSTING THE HEIGHT OF THE BACKREST*



## New Hardware for adjusting the height of the backrest (cont'd)

### INTRODUCTION

Our commitment to product quality and safety is paramount. We listen to our customers' feedback to constantly improve our Stella walkers. With this in mind, we have updated the hardware on the backstrap height adjustment brackets.

The purpose of this guide is to provide precise instructions for installing the new hardware. This hardware has been designed to offer safer handling and avoid inconveniences such as accidental loosening or snagging of clothing.

### DETAILS ON THE NEW HARDWARE

#### FORMER HARDWARE

Part # 1003417

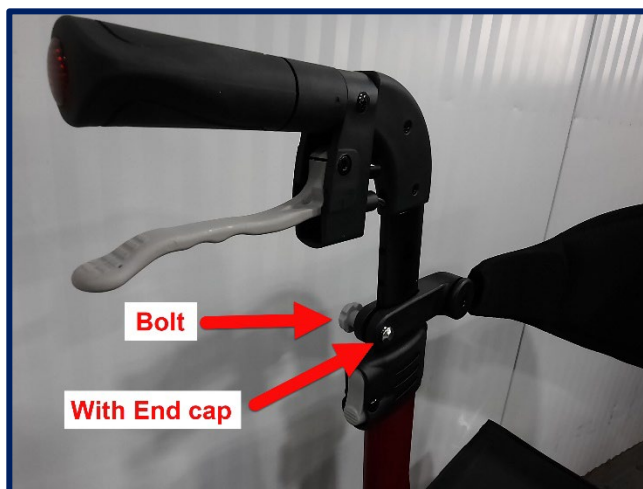


#### NEW HARDWARE

Part # 1004927



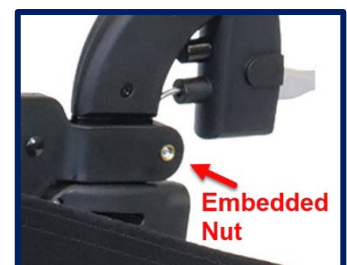
#### ORIGINAL ASSEMBLY



**NOTE :** If there is an end cap on the bolt, remove it, using pliers if necessary..



Once the end cap and the bolt have been removed, follow the instructions below to help remove the embedded nut.



## *New Hardware for adjusting the height of the backrest (cont'd)*

### 1. Removing the nut

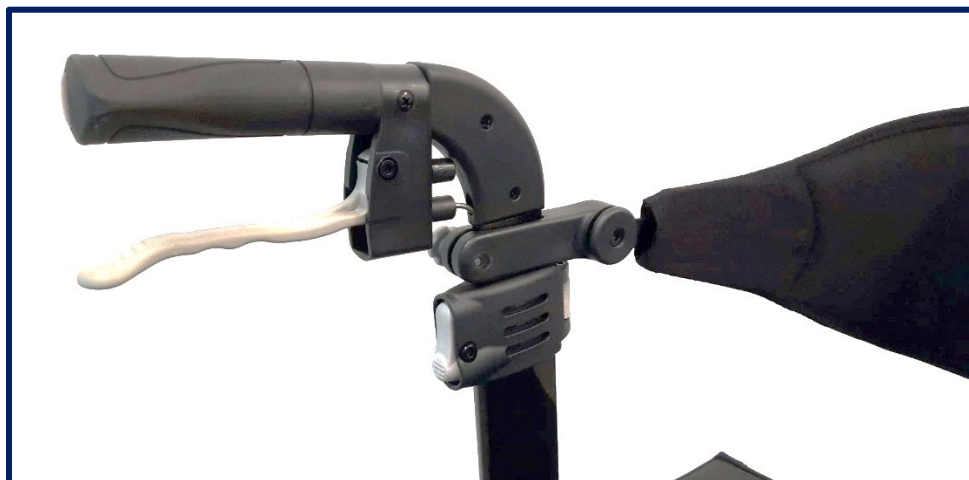
- a) Insert the new hardware bolt (1004927) in the old bolt's location and lightly screw the bolt into the flush-mounted nut



- b) Place the end of the bracket on the edge of a surface protected with a cloth. Using a hammer, gently tap the bolt head until the nut is dislodged. Unscrew nut.



- c) Install the bracket back onto the frame of the Stella rollator.



***New Hardware for adjusting the height of the backrest (cont'd)***

- d) Insert the bolt into the bracket aligning the bolt head with the hexagon of the bracket.



- e) Insert the tightening nut onto the bolt and screw until the backrest is securely fastened. If the height needs adjusting, unscrew slightly and position at the desired height. Screw tightly.

