

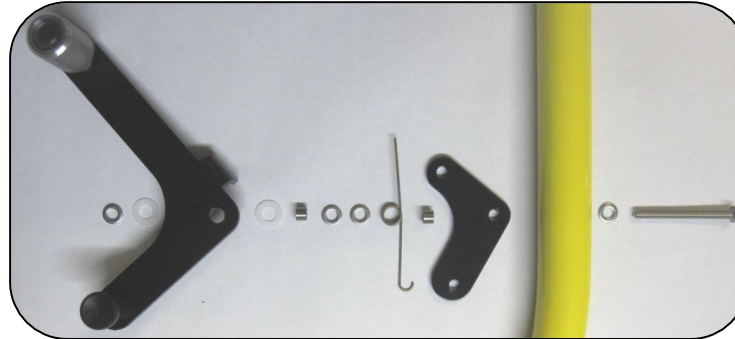


## STEP 1



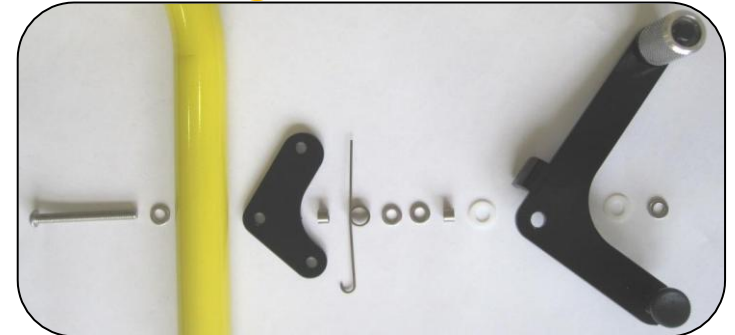
Remove Rear Wheel

## STEP 2 - Left



Assemble ITEMS in sequence as shown, the small black bracket is on the frame, this is labelled left

## STEP 2 - Right



Assemble ITEMS in sequence as shown, the small black bracket is on the frame, this is labelled right

## STEP 3



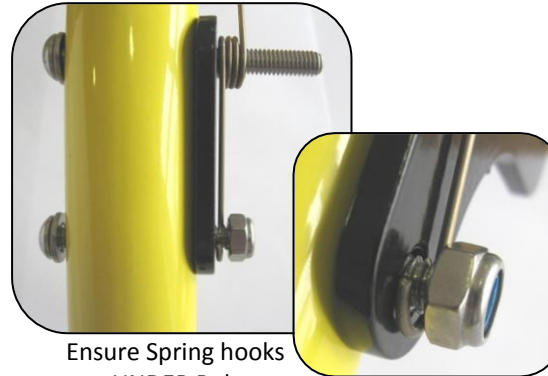
M6x45 bolt already on frame, insert M6x60 Bolt, washer and 6mm spacer

## STEP 4



Loosen M6 Nyloc Nut as shown

## STEP 5



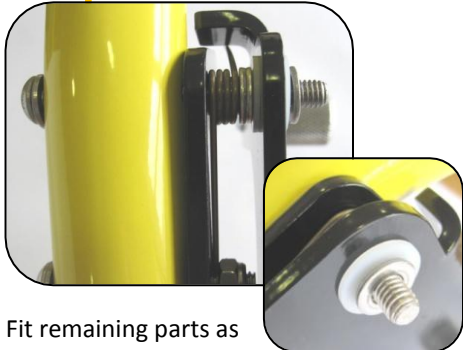
Ensure Spring hooks UNDER Bolt

## STEP 6



Insert 2 M6 washers and a 6mm Spacer

## Step 7



Fit remaining parts as shown

## STEP 8



Fully Tighten Both M6 Nuts

## ! CHECK! !



Ensure the device springs back freely, if it is too tight loosen M6 nut slightly

## Step 9



QC7

Once on frame check to ensure free movement

## Step 10



Arrange parts for the wheel as shown,

## Step 11



Fit wheel to frame and torque to 20N using torque wrench, use loctite on the bolt

## Complete



Engage anti-roll backs and ensure Buddy Roamer can move forward and not back. This check ensures parts are on their correct sides

## Info



New Parts provided as shown

