

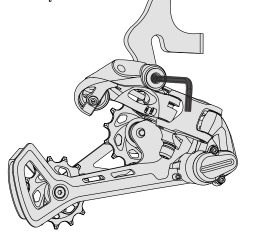
## Introduction

For the best results, please follow instructions in this leaflet. Contact your local bike shop if any problems are experienced with the product.

## <u>RDMZ900/RDMZ600/RDMX600</u> /RDMS300/RDMS100

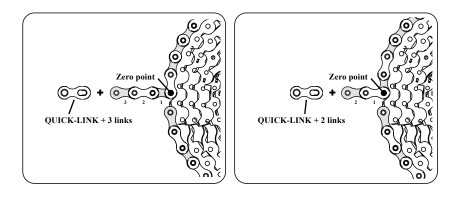
## Installation

1. Fit the rear derailleur onto the frame : Tighten the pivot screw to 8~10 Nm using a 5mm allen key.

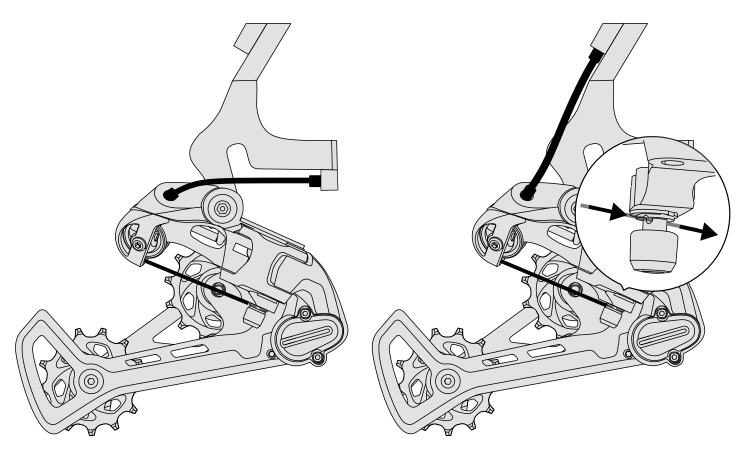


2. Chain length determination :

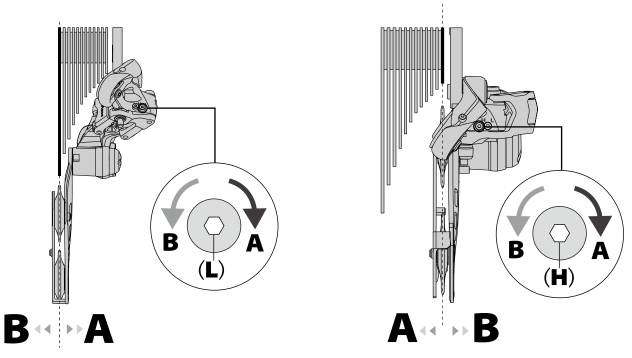
Lay the chain onto the largest sprocket of the freewheel and the largest chainring of the front chainwheel. Add links of chain to achieve the required chain length.



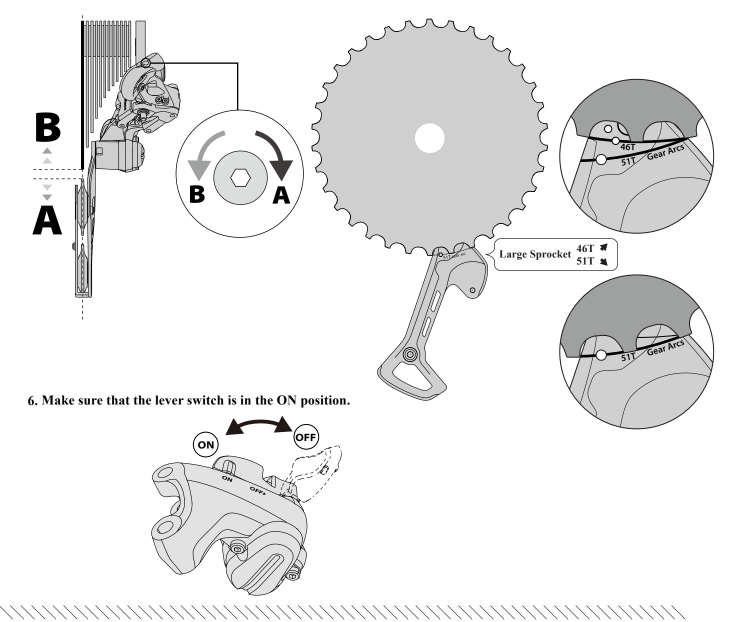
3. Put the cable into the pinch bolt and tight to 4~6 Nm using a 5mm allen key. Then trim the cable to length.



4. Using the high and low adjustment screw fix the high and low limits.



5. Set the rear derailleur to the largest sprocket and adjust the end adjuster screw with a 2mm Allen key so that the clearance between the tip of the guide pulley and the tip of the largest sprocket is within the range.



3303.0905.009

©Aug.2020 SunRace Sturmey-Archer Inc.