



Installation of DM-UNI on the bicycle frame

1.



List of parts:
 - body
 - fixing plate
 - adapter
 - chainring bolt & nut
 - bolts (3pcs)

5.



Put chainring nut through body and adapter. The " U " shape of body tough the freehub closely. Then mount your rear wheel onto the dropout.

2.



Before installing DM-UNI you have to make sure the inside and outside planes of your frame's dropout are flat. We recommended you use only for aluminum rear triangle frame.

6.



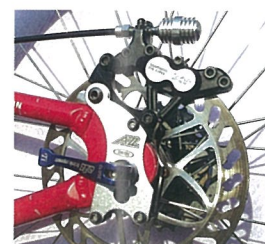
Assemble your disc brake caliper on the mount of DM-UNI. Mount 3 screws onto the fixing plate. Tighten the chainring screw and the aforementioned 3 screws(6~7Nm) evenly. Make sure there

3.



Put chainring bolt through fixing plate and screw it onto chainring nut. Put quick release rod through fixing plate into freehub axle. Then tighten the quick release as your usual torque and make sure the wheel is in the proper position. The adapter should make firm contact with the chainstay.

7.



Congratulation!! You have finished the installation of DM-UNI. You must check to make sure this device is firmly and securely fixed on the frame prior to every ride.

4.



Make sure the plane of body touches inside plane of the dropout evenly. Then rotate the body to the chainstay. Let the adapter make firm contact with the chainstay.

DM-UNI adapter is designed and manufactured by a2z , Other adapters which look like DM-UNI without "a2z " logo are copycat.

Warning: You must check and make sure this device is fixed on the frame firmly before every ride. Loose fixing bolts might cause serious damage and injury.