

# **Brake & Gear Housing Routing**

Route the housing into the down tube of the frame from the hole where each house comes out.

Please measure the correct length of the brake and shifter housing before cutting.

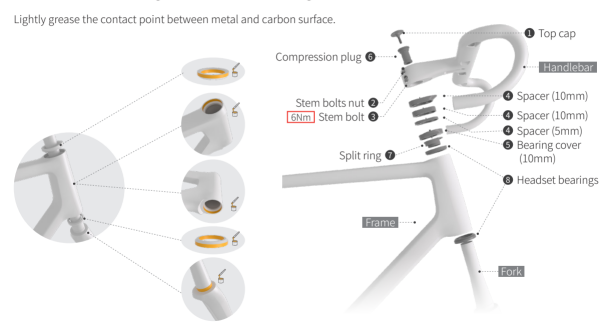
Rear brake hoseFront derailleur cableRear derailleur cableFront brake hose

Sponge tube



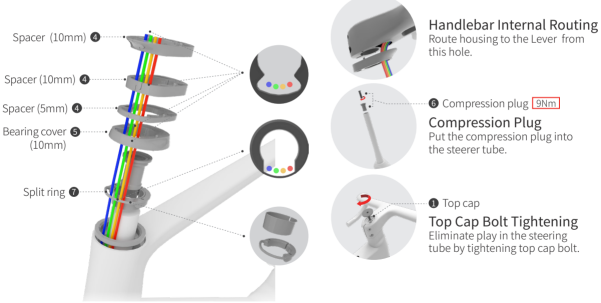
## **Headset Bearing Installation**

Please route the cable housing FIRST before install the bearings.



## **Spacers Installation**

Pick the right spacer height to adjust your riding position. Remember to route the housing inside bearing cover ring before routing inside the handlebar.



## **Seatpost Installation**

If needed, change the height of the seats and cut off any extra length. Remember that the minimum insertion is 10 CM.



# **Mount Fixing Points**

Carefully observe the bolt's length before attempting to tighten.



### Safety



### Properly tighten hardware

always tighten hardware to the specified torque.

Over-tightening hardware could deform or break the hardware or components. Under-tightening hardware could cause hardware or components to become loose. Either situation could damage the bicycle and result in injury to the rider.

### **WARNING**

#### Reapply threadlocker

All reused-fasteners with pre-applied threadlocker must be cleaned with isopropyl alcohol and have new thread locker applied before re-assembly. If threadlocker is not applied, the fasteners may loosen which could damage the bicycle and result in injury to the rider.

## Legend



Apply appropriate grease



Apply threadlocker

Nm

Torque



Cable (zip) tie



# A Quick guide for (→1=)//→/==7 installation

Shifting cable and brake house routing

Rear brake hose Rear derailleur cable Front derailleur cable -

Front brake hose





#### **Internal Routing Frameset**

In order to use the complete internal cables routing, the frame and the fork have to be compatible. Fork: The fork must have a hole for the entrance of the brake front cable in the fork-tube to allow the cable routing up to the exit near front brake caliper.

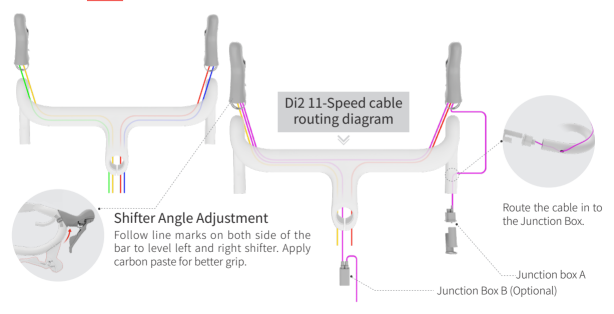


#### **Traditional Frameset**

In case of assembling on traditional frameset, cables will enter close to the levers and will go out from central holes. Here above a picture showing the cables passages.

### Shifter/Brake lever Installation

Carefully observe the bolt's length before attempting to tighten. Use torque wrench to tighten the bolt around 6-8Nm







### **Installation Guide**

Integrated Handlebar Computer Holder



