


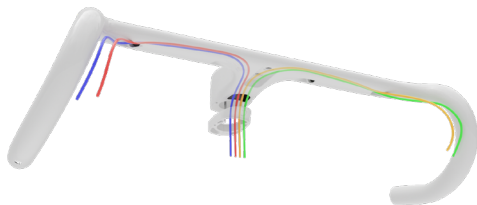


Di2 wire 

## A Quick guide for *H9/H27* installation

Shifting cable and brake hose routing

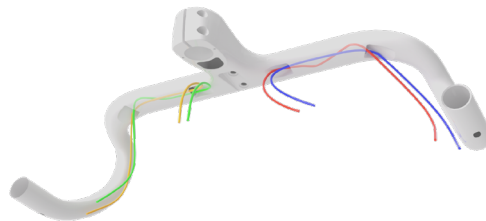
Rear brake hose		Rear derailleur cable	
Front derailleur cable		Front brake hose	



### 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.

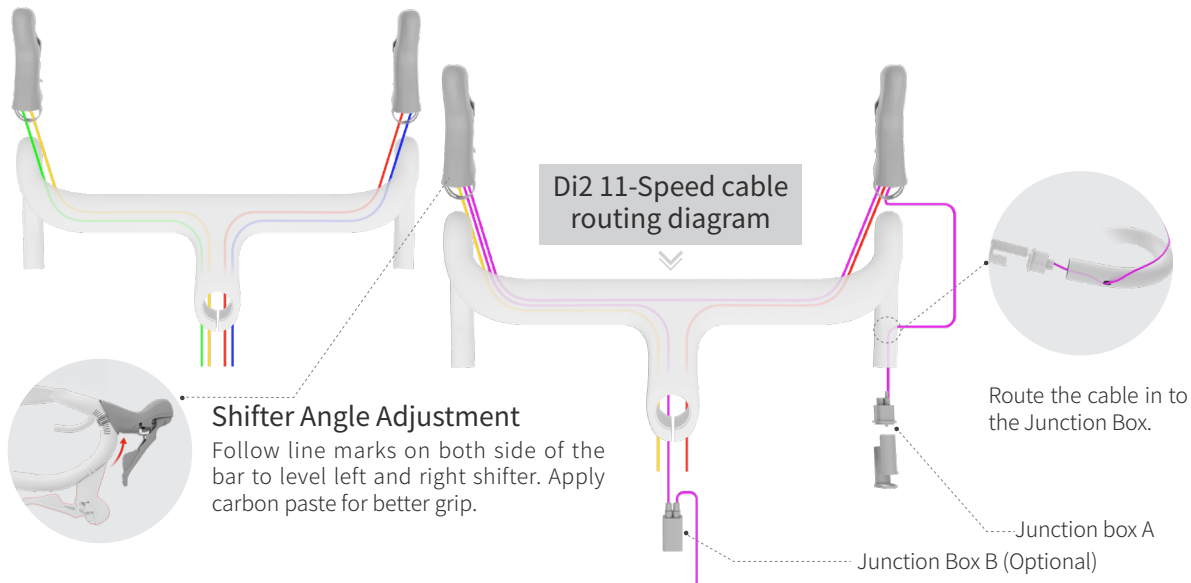


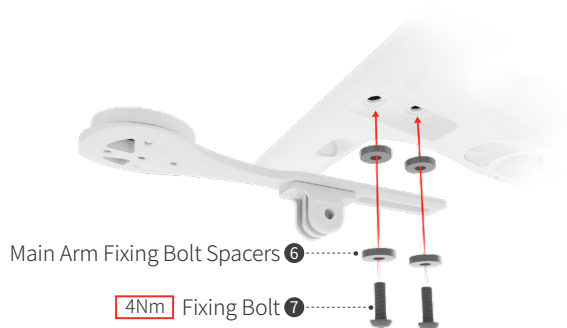
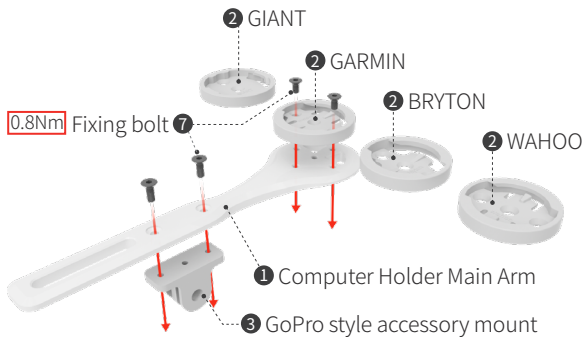
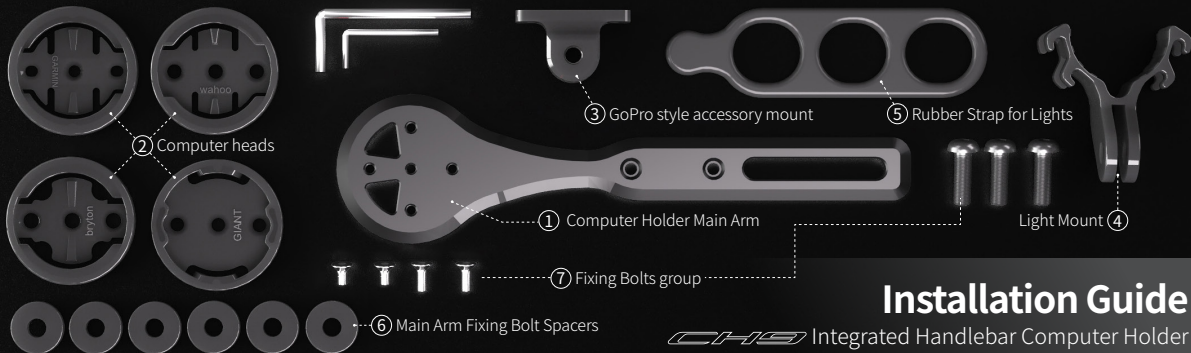
### Traditional Frameset

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 precisely tighten the bolt around **6-8Nm**





# Installation Guide

*CHS* Integrated Handlebar Computer Holder

