THE FEATURES
OF
HUBSMITH
CYCLE
HUBS +

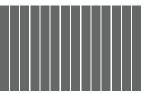




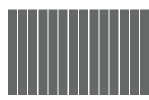








Material selection: Alloy 7075 T6 for axle & freehub body (hard anodizing)and caps; Alloy 6061/6066 T6 for hub shell. Also, Hubsmith selects EZO bearings from Japan for all hub products.







EZO BEARING



Groove patented design for end caps – anti-skidding function on bikes.





- Thru-Axle design exchangeable caps for MTB and Disc-Road Bike hubs.
- 3 clicks designed on each pawl a patented design of Hubsmith. This patented design can help the body to convey the driving force more accurately and instantly. (48 engagements in ratchet rim with 3 pawls X 3 clicks on each pawl). For MTB, it will be 4 pawls X 3 clicks on each pawl.



HS-RS4811(SW)



Steel Wear Plate is designed exclusively on both Road and MTB Hubs for Shimano system. It efficiently prevents from the bites by freewheels.





hubsmith



hubsmith



hubsmith.taiwan



hubsmith





hubsmith.