

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.

HARD ANODIZING





EZO BEARING



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

GROOVE PATENTED DESIGN



- **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.



3 PAWLS*9 CLICKS

HS-RS4811(SW)



STEEL WEAR PLATE
(PANTENED DESIGN
FOR SHIMANO SYSTEM)

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



HUBSMITH.COM



hubsmith



hubsmith



hubsmith.taiwan



hubsmith



hubsmith®