

## HUB SPECIFICATIONS AND WHEEL BUILDING INFORMATION

Hub Type Front Hubs	Spoke Hole Circle Diameter non-Drive Side (mm)	Center to Flange non-Drive Side (mm)	Spoke Hole Circle Diameter Drive Side (mm)	Center to Flange Drive Side (mm)	Spoke Hole Diameter (mm)	Available Spoke Hole Drilling	Available Freehub Bodies	Weight (grams)
Boost Front Hub	58	28	58	32	2.5	28, 32	N/A	180.7
ISO Disc Front Hub	58	23	58	32	2.5	20, 24, 28, 32	N/A	172.5
Lefty Hub	58	18.35	45	31.6	2.5	24, 28, 32, 36	N/A	111.8
Lefty Supermax Hub	58	27	45	32	2.5	28, 32	N/A	114.6
Hub Type Rear Hubs	Spoke Hole Circle Diameter non-Drive Side (mm)	Center to Flange non-Drive Side (mm)	Spoke Hole Circle Diameter Drive Side (mm)	Center to Flange Drive Side (mm)	Spoke Hole Diameter (mm)	Available Spoke Hole Drilling	Available Freehub Bodies	Weight (grams)
Boost Rear Hub	58	34	66	24	2.5	28, 32	Standard or XD1	282.3
CX1 Rear Hub	58	34	66	19.25	2.5	24, 28	10/11 Speed Compatible	281.4
G1 Mountain Rear Hub	59	34	66.75	21	2.5	28, 32	Standard or XD1	345
G2 Mountain Rear Hub	58	34	66	21	2.5	28, 32	Standard or XD1	275.3
G2 Single Speed Hub	58	34	66	33.5	2.5	28, 32	Single Speed Only	285.4

Single Speed Hub	59	34	66.8	34	2.5	28, 32	Single Speed Only	347
DH 150/157 Rear Hub	58	34	66	28.5	2.5	32	Standard or XD1	291.4