



Flip/Flop Hubset - Model HS135

[HOME](#) | [PRINT](#)

When we set out to build our Model F frameset we knew that we had to design it around a rear hub. We decided to go one step further and design the rear hub too. Here's what we came up with:

- * Compatibility with off-road single speed components
- * 135mm rear spacing
- * 52mm chainline
- * Fixed gear threading on both sides
- * Fancy hardware including fancy track nuts
- * A matching quick release front hub

\$80.00 w/ free shipping

SPECS

Over-lock-nut-dimensions	135 mm rear / 100 mm front
Rear threading	cog 1.37" x 24 tpi
Rear threading	lockring Left 1.29" x 24 tpi
Bearings	SKF sealed
Finish	Silver anodized w/ chrome hardware
Rear fastening	Chrome track nuts
Front fastening	Quick release
Spoke drilling	32 hole
Spoke hole diameter	53 mm rear / 40 mm front
Hub center to flange center	39 mm rear / 36 mm front
Rear chainline	52mm