Press Release

For immediate release



Veer, maker of the first spliced belt drivetrain, expands compatibility with new Split Belt Pro product line.

Coming February 26th, 2019, Veer will offer products for internally geared hubs and more.



[Marin County, Cali. Feb 1, 2019]
Veer is introducing the Split Belt Pro product line to open up the belt drive market to more riders. Their introductory product, the Split Belt M1, was a single speed kit to convert the chain drive already on your bike to a durable, clean, low maintenance belt drive. The Split Belt Pro product line will bring these benefits to the majority of hub and crank standards on the market. It can also be customized per OEM requirements.

For their new Split Belt Pro product line, Veer utilizes the same "V" shape cut that was proven on Split Belt M1. This configuration allows force on the belt to be evenly distributed across all teeth within the splice region. To close the splice,

stainless steel rivets are inserted through the belt teeth and riveted. The ends of the rivets are then splayed to lock them in place. Veer is now utilizing a new carbon fiber reinforced nitrile belt that offers improved strength, durability, and flexibility over the previous industrial polyurethane belts they were using.

The Split Belt Pro will offer sprockets compatible with most internally geared hubs on the market. Shimano's Alfine and Nexus, Rohloff, Sturmey Archer, and Enviolo will be supported first. Since belts cannot be derailed, internally geared hubs are the only way to offer gearing for belt drives. Single speed sprockets for freewheel and freehubs will also be offered.

The Split Belt Pro will be available direct to consumer through Veer's webstore and shipped internationally. They are also excited to work with distribution partners to make their drivetrain more accessible to a wider audience. Sample orders are currently available for OEM partners.

Veer aims to increase adoption rate and bring down the barrier of entry for this exciting new technology, so that anyone can enjoy the benefits of belt drives on the bike they love. For more information, visit www.veercycle.com.