

Introducing the

Recumba-Ride

“A more comfortable way to ride a bicycle”

TARGET MARKET:

- 1 Billion bicyclists world-wide
- Cyclists with back “issues”

FEATURES:

- Extended bar allows for comfortable riding position.
- Easily locks into place for the perfect fit.

PATENT INFORMATION

A provisional and utility patent application has been filed as of October 2018. The Mars Rising Network performed the patent search and concluded there is nothing similar to this product on the market, which means this unique device could be patented and used by cycling enthusiasts everywhere.

SUMMARY

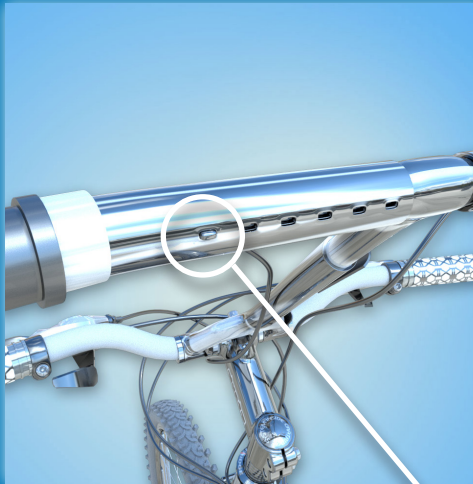
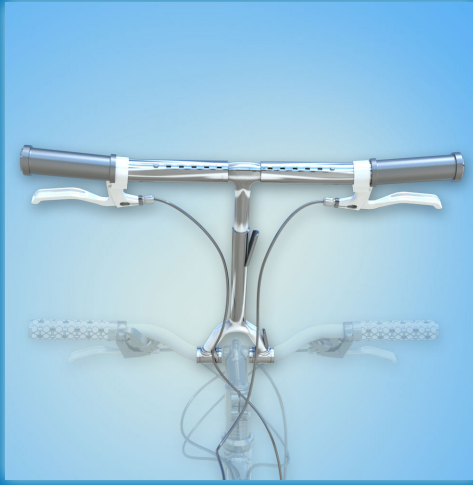
Recumba-Ride is a device that attaches to a bicycle, and gives its rider a more rider friendly handlebar. It completely changes the way that you ride a bicycle. A rider can now ride a bicycle in a more comfortable position. It can be attached with sleeves to an existing handlebar, or it can be attached as a replacement handlebar. The Recumba-Rider is built

to bring the handlebar closer to the rider. With the lever actions of up-down, closer-further, and in-out, the rider's handlebar can be moved to any location in front of the rider. Each rider can select their perfect handlebar location. The preferred handlebar position would be slightly above the waist, four or five inches in front of you. The rider would sit straight up in the seat, arms down at side, with palms resting on the bar near the brake. The rider would have full handlebar control with braking action.

The Recumba-Rider is not an either-or device. It is an either-and device. At any time, a rider can simply reach over the Recumba-Rider to ride the regular bar at any time without obstruction.

Persons with lower back issues will love the Recumba-Rider. Reaching for the handlebar to ride with a lower back problem is painful, difficult, or even impossible for many. With the Recumba-Rider, a rider is sitting straight up on the seat, arms down at side. No extra undue strain is put on the back riding in this position.

The **Recumba-Ride** will give bicycle riders a new, and improved way to ride a bicycle. Bending over, and leaning forward to ride a bike has been eliminated!! Sitting up on the seat, arms down to the side while grasping the handlebar will make for a safe, more comfortable ride. Everyone should want to feel more comfortable while riding a bicycle.



See how it works!
Watch the video at
www.Recumba-Ride.com



Easily adjust the width
of the handlebars

The Recumba Ride

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About the Developer

The inventor, Daniel Dawe is an avid cyclist. Daniel saw a need for a way to ride a bicycle more comfortably and after seeing the potential of his new invention he contacted the Mars Rising Network and had a provisional and design patent application filed and had the invention designed properly so that he may see success with this great idea and turn it into a real product. He is actively seeking a company that would have an interest in licensing the product for a royalty.

Member of the



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the Recumba-Ride

Daniel A. Dawe