

BraceX Updates

By Brace Yourself Systems

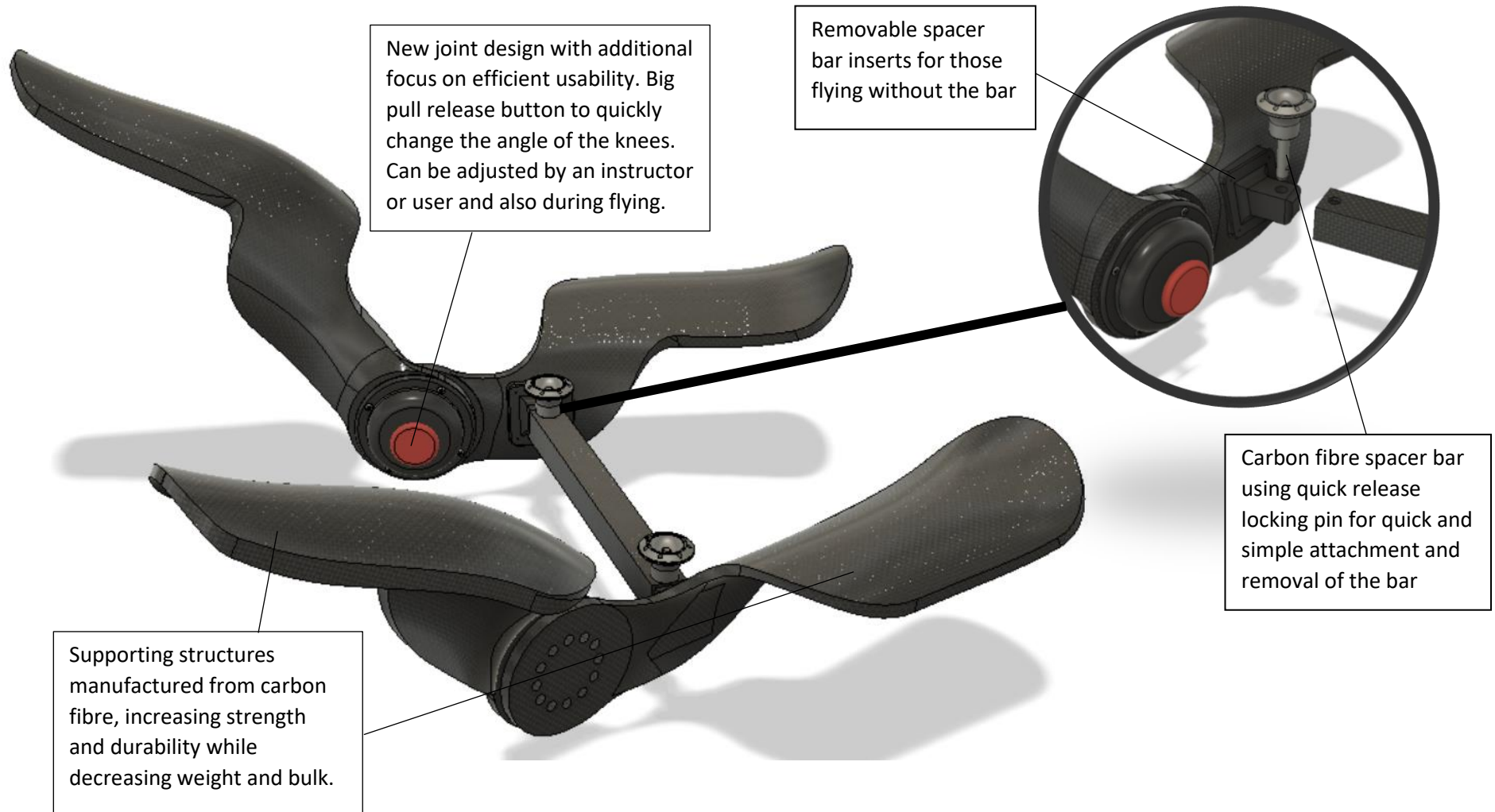


For information on the specifications of the previous design please visit...

[HTTPS://BRACEYOURSELFSYSTEMS.COM/](https://BRACEYOURSELFSYSTEMS.COM/)

[HTTPS://WWW.FACEBOOK.COM/BRACEYOURSELFSYSTEMS](https://WWW.FACEBOOK.COM/BRACEYOURSELFSYSTEMS)

[HTTPS://WWW.INSTAGRAM.COM/BRACEYOURSELFSYSTEMS/](https://WWW.INSTAGRAM.COM/BRACEYOURSELFSYSTEMS/)



New joint design with additional focus on efficient usability. Big pull release button to quickly change the angle of the knees. Can be adjusted by an instructor or user and also during flying.

Removable spacer bar inserts for those flying without the bar

Carbon fibre spacer bar using quick release locking pin for quick and simple attachment and removal of the bar

Supporting structures manufactured from carbon fibre, increasing strength and durability while decreasing weight and bulk.



In Collaboration with... **ROEL VAN DER HOOFT** SPORTS ENGINEERING

Sport engineer of the Dutch Paralympic Teams

<https://www.roelvdhooft.com/?fbclid=IwAR0fgwVdh9rtQUX5mQos>

[LER7GTliFUTx8gB1VNgGJ90ZC7d-qo06vxB6CeU](https://www.facebook.com/roelvdhooft/?fbclid=IwAR0fgwVdh9rtQUX5mQos)



The updated version of the BraceX will use a combination of HP's state-of-the-art Multi-Jet Fusion 3D printing technology with the expertise of Roel van der Hooft in carbon fibre manufacturing. Roel designs and manufactures the sports equipment used by the Dutch paralympic teams and specialises in creating very custom devices to meet a huge variety of individual needs. Rosie has worked together with Roel on this latest version of the BraceX, combining his extensive knowledge of working with carbon fibre in adaptive sports and her background in mechanical engineering with over a decade of skydiving and tunnel flying.