

INVACARE® TOP END®

Force RX™



Yes, you can.®

INVACARE® TOP END® Force RX™



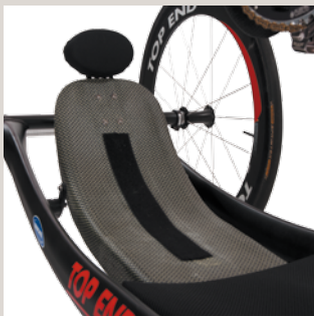
Joel Jeannot - France

The *Invacare Top End Force RX* with adjustable carbon fibre back or an integrated welded back is the latest competitive handcycle in the *Invacare Top End Force Series*. Lightweight and aerodynamic are the two main characteristics of this handcycle.

In its adjustable configuration, the *Top End Force RX* offers a custom reclined frame with adjustable feather weight carbon fibre back. The 7005 heat treated frame is fabricated with slick one piece side frames, plus there are multiple enhancements to allow a more reclined position without interference.

The *Top End Force RX* with an integrated welded back which is ultra-light and super stiff still gives you the choice in fork style and components. This handcycle is a completely customized racing machine!

FEATURES AND OPTIONS



Adjustable carbon fibre with bolt-on adjustable headrest.



3 different fork styles are available: fixed length with vertical height adjustment (standard), fixed height or both diagonal and vertical adjustments.



SRAM® X9 30 speed drive train, trigger shifter and brake mounted on the right handpedal is standard.



Get closer to the front wheel with the super strong redesigned curved monocoque front triangle.



Heinz Frei - Switzerland

TECHNICAL DATA



Wheelbase:
60" - 62"
(approx. 1524 - 1575 mm)



Front and rear:
26" or 700C



13" - 16"
(approx. 330 - 406 mm)



25 lbs
(approx. 11.5 kg)



Max. 250 lbs
(approx. 113 kg)

Invacare International Sàrl
Route de Cité-Ouest 2
1196 Gland - Switzerland
Tel: +41 (0)22 354 60 10
Fax: +41 (0)22 354 60 11
hqeurope@invacare.com
www.invacare.eu.com

© 2013 Invacare International Sàrl
All rights reserved.

All information quoted is believed to be correct at time of print. Invacare reserves the right to alter product specifications without prior consultation.

TopEnd Force RX - EU - 01/2013



Yes, you can.®

Please refer to order form for all technical specifications.