STELLAR IMPACT





STELLAR IMPACT



Features

Ultra-tough construction	Designed for high fatigue applications
45° of manual tilt-in-space	Short wheelbase for maneuverability
Knees remain low in tilt	Default with spring back and compatible with Dynamic Rocker Back (DRB™)
Low seat-to-floor height	Transit tie-down available

The Stellar Impact was designed with the most demanding users in mind. It offers up to 45° of low knee rise tilt and a variety of available on-chair accessories. As such, the Stellar Impact is almost identical in function to the standard Stellar, but its ultra-tough steel construction makes it perfect for situations that require the most durable tilt chair available.

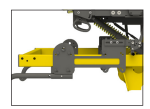
A Ultra-Tough Frame

Rugged steel construction results in a highly durable frame for the most demanding of users



Beasily Adjustable Axle Position

Allows for fine adjustment of the chair's centre of gravity to allow for more stability and comfort.



Force Adjustable Gas Struts

The impact absorbing gas strut and optional damper provide for superior energy dissipation.



Dynamic Spring Back

Additional dampening is available with the PDG spring back.





SEAT WIDTH 14"-22"



DYNAMIC TILT
Up to 45°



17"-22"



BACK HEIGHT 25" & 30"



FRONT SEAT HEIGHT 14"-20"



MAX CAPACITY
250 lbs/113 kg



BACK ANGLE 90°-122°



CHAIR WEIGHT 64 lbs/29 kg

