

#### THE BEST JUST GOT BETTER







TITANIUM UPHOLSTERY BUCKLES

CARBON FIBRE CAMBER BAR

CERAMIC BEARINGS (UPGRADE OPTION)



HEAT TREATED TRI-FRAME CHASSIS DESIGN

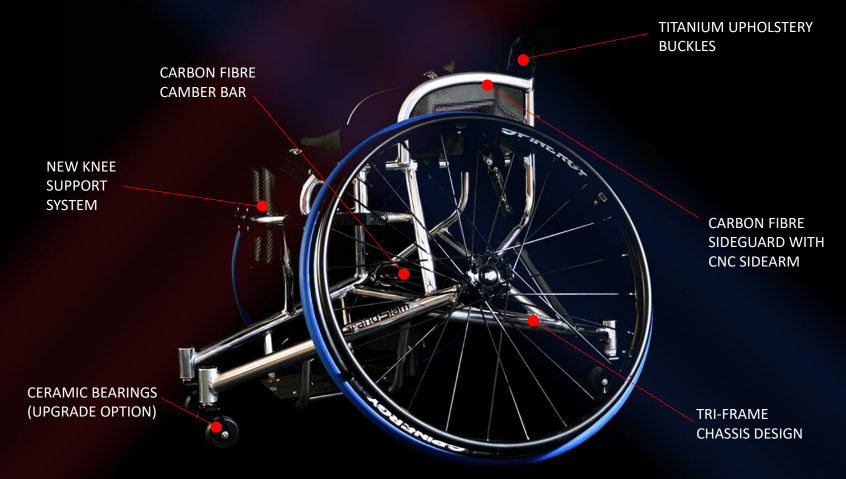


# ELITE USPs/Benefits

USP	Benefit
Adjustable Carbon Fibre Axle	Enhances rigidity and lightness across the heart of the chair. Making it more maneuverable and responsive. The clamping system allows you to adjust the toe in/toe out post build.
Carbon Fibre Sideguards	Significantly enhances lightness, making it more maneuverable and responsive.
Made To Measure CNC Sidearm (Upgrade Option)	Custom made to fit any athlete, they are not limited in shape by traditional tube manufacturing methods giving you a perfect edge everytime.
Ceramic bearings in rear wheels, castors and frame (upgrade option)	Ceramic bearings are more durable, stronger, smoother, freer and quieter than any other material.
A10 Heat Treatment to A7020 Frame  – A special heat treatment developed by RGK.	Increases the strength and rigidity of the chair. Increasing user confidence.
TriFrame Chassis Design	Distributes force across a greater surface area of the chair, increasing stability and strength.
Titanium Fasteners	For added weight saving benefit increasing the chairs maneuverability and responsiveness.
Titanium Buckles	For added weight saving benefit increasing the chairs maneuverability and responsiveness.
Lightweight	5-10% lighter than the Elite









# GrandSlam USPs/Benefits

USP	Benefit
Adjustable Carbon Fibre Axle	Enhances rigidity and lightness across the heart of the chair. Making it more maneuverable and responsive. The clamping system allows you to adjust the toe in/toe out post build.
Carbon Fibre Sideguards	Significantly enhances lightness, making it more maneuverable and responsive.
Made To Measure CNC Sidearm (Upgrade Option)	Custom made to fit any athlete, they are not limited in shape by traditional tube manufacturing methods giving you a perfect edge everytime.
Ceramic bearings in rear wheels, castors and frame (upgrade option)	Ceramic bearings are more durable, stronger, smoother, freer and quieter than any other material.
New knee support system	Enhances the lightness of the chair while maintaining strength and cushioning of previous model.
TriFrame Chassis Design	Distributes force across a greater surface area of the chair, increasing stability and strength.
Titanium Fasteners	For added weight saving benefit increasing the chairs maneuverability and responsiveness.
Titanium Buckles	For added weight saving benefit increasing the chairs maneuverability and responsiveness.
Lightweight	5-10% lighter than the GrandSlam





#### Adjustable Carbon Fibre Camber Bar

The brand new design of the camber bar means that it is now clamped in place instead of welded. This means 2 things; first, that we can make it out of carbon fibre which is 8x stronger and 1.5x lighter than aluminium.

It also means that we can fine tune the toe in/toe out forwards or backwards to make the rolling absolutely perfect.

### Applicable with ELITEX GrandSlamX



# Carbon Fibre Sideguards With CNC Sidearm

The carbon fibre sideguards is where you save a vast amount of weight on the chair, simply by replacing the aluminium sideguards with carbon fibre.

We have also added a CNC sidearm which is bespoke to every single chair order. Which means that not only can we make any shape we want, but also you're left with a beautiful edge every time.

#### Applicable with







#### Heat Treated Tri-Frame Chassis Design

The Tri-Frame is a brand new design which integrates the strongest shape into the main part of the frame. This enhances rigidity but also takes the main stresses off the axle.

The entire frame has also been heattreated to make the welded areas even stronger.

#### Applicable with

GrandSlam <





#### Tri-Frame Chassis Design

The Tri-Frame is a brand new design which integrates the strongest shape into the main part of the frame. This enhances rigidity but also takes the main stresses off the axle.

#### Applicable with

ELITEX GrandSlamX





## **Ceramic Bearings**

Ceramic Bearings are super strong, durable, smoother, freer and quieter than other standard bearings.

## Applicable with ELITEX GrandSlamX





## Titanium Upholstery Buckles

The upholstery buckles have been remanufactured using titanium for added weight saving benefit increasing the chairs maneuverability and responsiveness.

## Applicable with ELITEX GrandSlamX





#### New Knee Support System

The new knee support system on the GrandSlamX