

Zero G2 Crew

FEATURES

- · Extremely robust design
- Effective shock mitigation
- · Comfortable also when standing
- · Flexible configurations

The Zero G2 Crew Shock Mitigation Suspension Seat

The Zero G2 Crew Shock Mitigation Suspension Seat is constructed from 100% aluminum and designed specifically for Military, Search & Rescue, Offshore and Law Enforcement use.

Great impact absorption

The secret of a good suspension seat is to de-accelerate the body over the greatest distance possible and in a controlled uniformed manner. With the Zero G2 Crew seat this has been achieved by using a proprietary shock absorber featuring an air spring. The shock absorber is produced by Fox Defence and utilizes the latest Kashima coating. The combined efforts of shock absorber and suspension geometry results in a seat that starts off soft and when the spring rate rises as it compresses, the person is slowed down gently and progressively. This also reduces the energy consumption, making travelling at high speed much more effortless, compared to traditional fixed seats.

Virtually Maintenance free

The G2 Crew combines these features with the ability to be fully adjustable to the size and weight of individual crew members. Constructed from military specification anodized alloy and advanced plastics, it can endure persons with a weight of up to 190 kilos, and is virtually maintenance free. It can be used behind consoles or as stand alone seating, and can be configured with front and rear handrails and optional seat belts for added safety and security to crews.

Made in Denmark

The platform and support is designed and manufactured at the headquarters of Tornado Boats International in Aarhus, Denmark, and can be supplied to customers worldwide.



Zero G2 Crew





Tornado Boats International ApS Skæringvej 107 8520 Lystrup Denmark

Phone: +45 86265655

E-mail: in fo@tornadoboats.com



FEATURES

- Very robust design
- Extreme capacity in terms of shock absorption
- Reduce risk of injuries
- Reduce physical fatigue
- Do not bottom-out
- Do not break
- Do not corrode
- Do not need any maintenance
- Relatively light weight
- Used by professionals in demanding conditions for many years with zero failures
- Proprietary shock absorber from Fox Defence

TECHNICAL SPECIFICATIONS	
Seat Height adjustable (unloaded)	680-880 mm
Suspension Travel	195 mm
Spring Rate adjustable to suit persons with weight	50-250 kg
Airspring pressure (stepless adjustable)	3-10 bar (50-150 psi)
Shock Absorber	Fox Defence
Shock Absorber coating	Kashima
Weight	26 kg
Length (including back rest)	550 mm
Height (including back rest)	1030-1230 mm
Width (with standard back rest)	300 mm
Base dimensions (standard feet)	350 x 370mm

OPTIONAL ACCESSORIES

- Front Handle in aluminium
- Soft Front Handle
- Foot Straps
- Safety Belt
- Custom Feet to suit existing bolt patterns when replacing other seats
- Tracks to allow longitudinal adjustment of seat position
- Fittings to allow quick removal without using tools