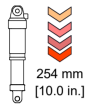


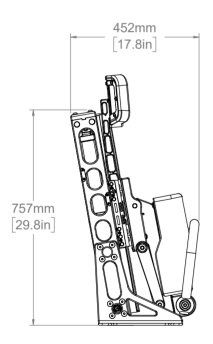


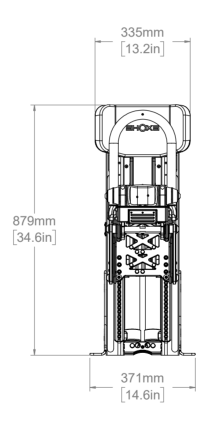


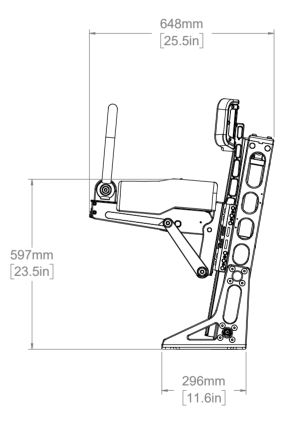
5605 SEAT OVERVIEW

Human Engineering Reference MIL-STD-1472G Suspension Travel 254 mm / 10 in Material Aluminum 316 SS Base Weight 22.3 kg / 49.2 lb







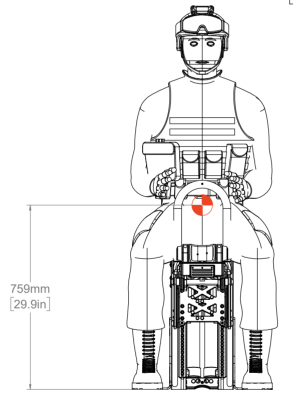


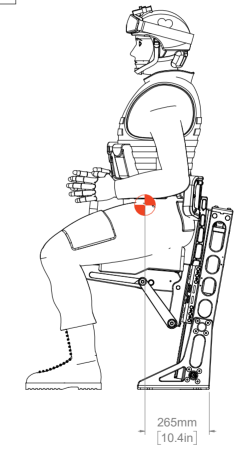


5605 SEAT CENTER OF MASS

Human Engineering Reference MIL-STD-1472G Suspension Travel 254 mm / 10 in Material Aluminum 316 SS Base Weight 22.3 kg / 49.2 lb

MASS OF SEAT	22.3KG (49.2LBS)
MASS OF 95TH PERCENTILE MALE	97.2KG (213.8LBS)
TOTAL MASS	119.5KG (263.0LBS)



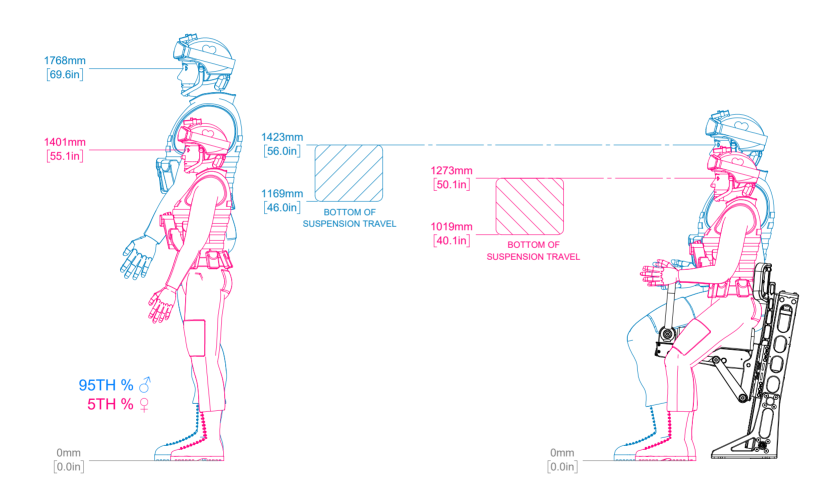






5605 SEAT SIGHTLINES

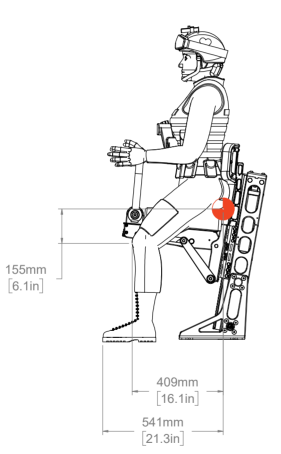
Human Engineering Reference MIL-STD-1472G Suspension Travel 254 mm / 10 in Material Aluminum 316 SS Base Weight 22.3 kg / 49.2 lb

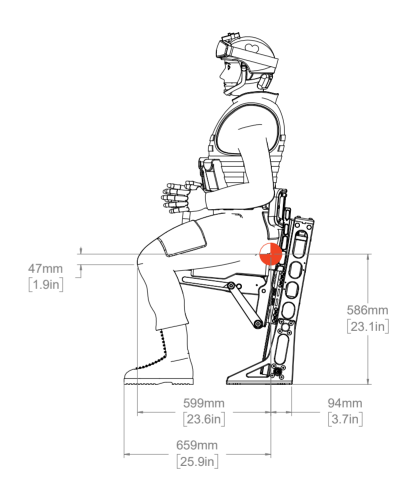




5605 SEAT CONSOLE ERGONOMICS

Human Engineering Reference MIL-STD-1472G Suspension Travel 254 mm / 10 in Material Aluminum 316 SS Base Weight 22.3 kg / 49.2 lb





SE SE

SEAT REFERENCE POINT (SRP)



5605 SEAT SPACING

Human Engineering Reference MIL-STD-1472G Suspension Travel 254 mm / 10 in Material Aluminum 316 SS Base Weight 22.3 kg / 49.2 lb

