Aluminum adjustable

aws

TiLite Aero T & Aero Z



TiLite Aero T

Our most advanced aluminum chair, the Aero T's dual-tube frame minimizes weight while maximizing performance.



TiLite Aero Z

Distinguished by a clean, minimal look, the mono-tube frame's 1.25" tubing gives the Aero Z strength and durability.



With an unrestricted range of movement, both the Precision Lock Caster and Back Angle Adjustments offer a simplified and more accurate way to adjust your chair.

Caster and back adjustment

Precision Lock Technology makes the TiLite Aero T and Aero Z easy to adjust, creating an exact fit to you. The Precision Lock Caster and Back Adjustment reduces complexity and the number of steps required for adjustment. Now your chair can be infinitely adjusted in a matter of minutes. No longer are you limited to predefined adjustment slots. SCHULT

The ergonomic seat utilizes seat slope, which can create the desired support you would expect from seating and positioning accessories.

Ergonomic seating

1.5

The TiLite Aero T and TiLite Aero Z are handmade and tailored to each customer's specifications. The only fully adjustable chairs on the market with optional Ergonomic Seating providing an even greater fit.

Specifications

TiLite Aero T

Frame features	Titanium Dual-Tube Rigid, TiFit, full adjustability	
Total chair width*	23″	
Seat width	12" – 20"	
Seat depth	12" – 20"	
Front seat height	15" – 21"	
Rear seat height	13" – 21"	
Front frame angle	70°, 75°, 80°, 85°, or 90°	
Camber	0°, 2°, 4°, 6°, 8° or 12°	
Center of gravity adjustment	5″	

Folding seat back	Adj. height 9.5" – 22" Adj. angle 80° – 101°	
Front seat width (seat taper)	0", 1", 2", 3"	
Ergonomic seat	6", 7", 8"	
Transit options	Q-Straint lock down approved	
Transport weight*	12 lb.	
Weight limit	265 lb. Standard 350 lb. Heavy duty	
HCPCS Code	K0005, E1235	
Warranty	Five years on frame One year on TiLite components	

TiLite Aero Z

Frame features	Titanium Mono-Tube Rigid, TiFit, full adjustability	Folding seat back	Adj. height 9.5″ – 22″ Adj. angle 80° – 101°
Total chair width*	23″	Front seat width (seat taper)	0", 1.5", 2.5"
Seat width	10" – 20"	Ergonomic seat	6", 7", 8"
Seat depth	10" – 20"	Transit options	Transit Tie-Down
Front seat height	16" – 21"	Transport weight*	12.4 lb.
Rear seat height	12.5" – 20"	Weight limit	265 lb.
Front frame angle	70°, 75°, 80°, 85°, or 90°	HCPCS Code	K0005, E1235
Camber	0°, 2°, 4°, 6°, 8° or 12°	Warranty	Five years on frame
Center of gravity adjustment	6″	-	One year on TiLite components

* Weights and widths based on 16" x 16" chair with 0° camber, minimum rear wheel spacing and all standard features. Rear wheels are not included in transport weight. For reference, a pair of standard 24" rear wheels weighs 7.2 lb.



Component colors



