

Safari Tilt Features

TILT

- 5° - 45° of Adjustable Tilt
Provides pressure relief and upper body support for individuals with insufficient trunk stability
- 90° - 135° of Adjustable Recline
Opens the seat-to-back angle for better digestion, improved respiration, and pressure relief
- Support Cushion
Promotes stability and posture control, and waterfall front eliminates pressure points at the back of the knees
- Elevating Legrests (option)
Allow for changes in position and promote better circulation
- Tilt-in-Space Wheelchair with Unique "Umbrella Style" Fold
Folds compactly for easy transport and storage - fold and go!
- In-Depth Positioning Options
Provide maximum comfort and optimal positioning
- Size Adjustable Frame
Extends the life of the chair for a growing child
- Rigorous Product Testing
Ensures maximum safety, strength, stability, and endurance
- Crash Tested Transit Models
Adhere to national safety standards, and allow safe transport in bus or van

SAFARI



One-Piece Footplate (Standard)



compact folded
SAFARI TILT

Positioning options and accessories sold separately.

Safari Tilt Specifications

Measurement	Chair Model	Seat Width*	Seat Depth	Seat Back Height	Seat to Footplate*	Seat to Floor*	Armrest to Seat	Seat to Back	Recline Adjustment	Tilt Adjustment (from vertical)	Headrest Extension	Shoulder Strap Height
in.	SF 12	12	10 - 14	23	9.75 - 15	21.5	8 - 11	90° - 95°	3°, 22°, 45°	5° - 45°	5	8.5 - 20
cm	SF 12	30.5	26 - 36	58	25 - 38	55	21 - 27				13	22 - 51
in.	SF 14	14	12 - 16	22	10 - 16	22.5	8 - 10.5	90° - 95°	1°, 19°, 40°	5° - 45°	8	9.5 - 19.5
cm	SF 14	35.5	30 - 41	56	25 - 41	57	20 - 26				20	24 - 50
in.	SF 16	16	14 - 18	22	10 - 16	22.5	8 - 11	90° - 95°	1°, 19°, 40°	5° - 45°	8	10 - 20
cm	SF 16	40.5	36 - 46	56	25 - 41	57	21 - 27				20	25 - 51
in.	SF 18	18	16 - 20	21.5	10 - 16	23	7.5 - 10	90° - 95°	-----	5° - 45°	8	12.5 - 18.5
cm	SF 18	35.5	40.5 - 51	55	25 - 41	58	19 - 25				20	32 - 47

in. - Inches, cm - Centimeters * Plus or minus .5 inch (1.27 cm) due to fabric.

Measurement	Chair Model	Overall Width	Overall Height	Overall Length	Folded Length	Folded Width	Folded Height	Weight Capacity Standard/Transit	Weight of Chair Δ^*
in.	SF 12	20	44	38	48.5	14	13.5	75 lbs / 66 lbs	37.5 lbs
cm	SF 12	51	112	97	123	36	34	34 kg / 30 kg	17 kg
in.	SF 14	22.5	44.5	40	50	14	14	100 lbs / 100 lbs	38 lbs
cm	SF 14	57	113	102	127	36	36	45.5 kg / 45.5 kg	17.3 kg
in.	SF 16	24	44.5	41	50	15.5	14	170 lbs / 170 lbs	40 lbs
cm	SF 16	61	113	104	127	39	36	77 kg / 77 kg	18.2 kg
in.	SF 18	26	44.5	41.5	51.5	15	14	250 lbs / 170 lbs	45 lbs
cm	SF 18	66	113	105.5	131	38	36	114 kg / 77 kg	20.5 kg

Δ - Weight of chair is without front rigging. * Standard model chair with recline option add 3 lbs. (1.4 kg) to weight of chair.

Use only Convoid options and parts on Convoid products. Convoid parts are not interchangeable with other manufacturer's products. Replace any worn parts immediately.

Note: Convoid maintains a policy of continual product improvement; therefore, we reserve the right to make changes without notice.

Upholstery Colors



Limited Lifetime Warranty

Frame and X-Braces.....Lifetime of original retail buyer
 Fabric and webbing.....One year
 Other components.....One year

This warranty does not cover normal wear and tear, or damage caused by accident or misuse.



U.S. Patent 6,206,405
 This product may be covered by the following U.S. patent - 6,099,075 and Japan 3072085
 Additional patents pending.

Seating Options



Support Cushion

Flat Solid Cushion (Standard)

Promotes stability and posture control. Waterfall front eliminates pressure points at back of knees.

E2601 - General use wheelchair cushion.



Position Cushion

Lateral Pelvis, Lateral and Medial Thigh Support/Anti-Thrust Cushion

Medial thigh support positions legs out of adduction and into better alignment.

E2607 - Skin protection and positioning wheelchair cushion.



Align Cushion

Lateral Pelvis/Thigh Support Cushion

Contoured edges provide lateral pelvic and thigh positioning.

E2607 - Skin protection and positioning wheelchair cushion.