

EZPZ-AT Attendant Tilt

MSRP – USD Effective July 11, 2025

Date:		
Date:		

Dealer / Location:		T:	F:	
•				
PO# / Client:	Contact:	Email:		

EZPZ-AT – **Attendant Tilt** Mobile Shower Commode Chair with 35° tilt range, contoured molded seat, head support fixture with small pad, height-adjustable powder-coated aluminum frame, flip-up arm supports, foot supports, four dual-locking 5" (125mm) casters and commode pan. User weight capacity 325 lbs.

1. EZPZ Tilting Shower Commode Chair (19"W seat)

	EZ305	EZPZ-AT w/ 19"W mobile shower commode chair with dual-locking 5" (125mm) casters. Will fit over most	\$2,195
ı		toilets.	

2. Options and Accessories

EZSS	Soft Seat – removable, contoured foam seat pad	\$275
EZALK	Armrest Locks (pr)	\$45
EZLTS2	Lateral Thoracic Support w/ Large Pad – Pair	\$680
EZCBTL	Chest Belt – Large	\$55
EZCBICTL	Chest Belt – Infection Control – Large	\$75
EZPBL	Pelvic Belt – Large	\$55
EZPBICL	Pelvic Belt – Infection Control – Large	\$75
EZCSIC19	Snap-on Calf Strap – Infection Control *available Aug 2023	\$95
ZAHL	Adjustable Heel Loops (pr)	\$60
ZHS1820	H-Strap	\$90
ZNC	Neoprene Footplate Covers (pr)	\$90
ZIHW	Whizard – winged urine deflector	\$67
EZATT	Anti-Tippers ¹	\$245
Anti-tippers cannot be installed on an EZPZ that is set to the lowest seat-to floor height		

Notes:		

SPECIFICATIONS	EZPZ-AT
Weight Capacity	330 lb (150 kg)
Maximum Tilt Angle	35°, 5° anterior tilt
Seat Width	19.5" (50 cm)
Seat Depth (front of back post to front of seat)	17" (43 cm)
Back Width	18.5" (47 cm)
Back Height (from top of seat to top of upholstery)	17" (43 cm)
Toilet Height Clearance – with pan brackets Toilet Height Clearance – without pan brackets	16.5" - 20.5" (42 - 52 cm) 17.5"- 21.5" (45 - 54 cm)
Toilet Width Clearance	17" (43 cm)
Arm Support Height Above Seat*	9" (23 cm)
Seat-To-Floor Height* (2.5 cm [1"] increments) Seat-To-Floor Height* – with anti-tippers	20"- 24" (51 - 61 cm) 21" - 25" (53 - 63 cm)
Overall Width	23" (58 cm)
Product Weight	40 lb (18 kg)
Frame Material	Aluminum
* without soft seat overlay	