



940

Chair Glide for ADA Compliance

Tradition and Innovation – Since 1898, visionary thinking and a fascination with technology have guided us to develop innovative products of outstanding reliability: Anticipating trends to improve the quality of life.



940

Chair Glide for ADA Compliance

The 940 chair glide allows the practitioner to slide the existing chair back to accommodate wheelchairs. Its slimline chair track also provides maximum access to the patient.



Pictured with 942 chair glide

Base Plate

You can place the satin finished, stainless steel base plate on any floor or carpet. Centered on the plate, a stainless steel track guides the carriage and prevents lateral movement. Heavy-duty stops on the base plate limit the distance of travel.

Carriage

A heavy-duty cast aluminum carriage accommodates virtually any Reliance based chair.

Glide System

Case hardened steel rollers enable the practitioner to effortlessly slide chair out of the way and replace it with a wheelchair. The range of travel is 27".

Tapered Track

Track tapers into a 6" tail, which allows the practitioners to move an examination stool closer to the chair to provide greater accessibility to the patient.

Locking Pedal

Conveniently located foot lever activates and releases a friction lock that secures the chair in position anywhere along its 27" path.

ADA Compliance

The Model 940 helps practitioners comply with the mandatory requirements of the Americans with Disabilities Act. The entire cost of the Model 940 may be applied toward the tax credit provided by this legislation.

Dimensions and Specifications

Base plate length: 52" overall; wide section: 28"; narrow: 24". Base plate width: wide section: 20"; narrow: 6". Track: 3/4" wide x 3/16" high x 52" long. Overall carriage length: 29". Overall carriage width: 26".