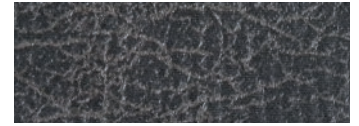




Standard Fabrics:



Acorn



Graphite



Maple

This faux leather is a rich and modern alternative to natural leather that is extremely comfortable while offering the rugged durability of leather. Made from 100% polyester, the fabric is easy to care for ensuring functionality as well as elegance. This long-lasting fabric will complement a variety of decors while standing the test of time under heavy use.

Crossover fabrics are unavailable.

Standard Features:

- Patented Twilight Tilt Technology
- Patented MaxiComfort® Positioning
- Adjustable Headrest
- Adjustable Lumbar
- Programmable AutoDrive™ Hand Control
- USB Charging Port
- Wireless Smartphone Charger
- Accessory Mount with Removable Table
- Built-in Cup Holder
- Extra Pocket
- SmartTek® Diagnostic System

Titan with Twilight PR449



Comfort Zone™
by GOLDEN

The Titan is medium-sized and offers a stylish, overstuffed seamed back design, plush chaise pad, and numerous standard features providing hours of unmatched comfort. Your positioning options are endless with our 5-Zone Comfort Zone Positioning System, which includes our patented Twilight Technology, patented MaxiComfort® Positioning, adjustable headrest and adjustable lumbar all operated by our programmable AutoDrive™ hand control. Other features include a built-in cup holder, wireless smartphone charger, and accessory mount with a table, conveniently located in the open arm design. Also standard is an additional USB charging port for your phone or table located on the side of the chair.



FDA Class II Medical Devices designed by Golden Technologies are intended to assist persons with chronic physical disabilities.



DeLUNA Series PR449



Model Number	PR449-MED
Size	Medium
Class II Medical Device	YES
Weight Capacity	400 LBS
Positioning	Twilight
Comfort Zone(s)	5
Twilight Technology	YES
Chaise Seat	YES
Pocketed Coil Seat	YES
Back Type	Seam
Removable Back Type	Quick Release
Head Rest Cover	NO
Arm Rest Covers	NO
Overall Width	38.5"
Overall Height	46"
Seat Width	20.5"
Floor to Top of Seat	20.5"
Seat Depth	21"
Seat to Top of Back	31"
Seat to Top of Arm	6.5"
Distance Required from Wall Reclined	26"
Extension Reclined from Back of Seat to End of Foot Rest	43"
Life Time Warranty, Chair Frame, Lift Frame, Recline Mechanism	YES
Warranty on Electrical Parts	3 YR
Pro Rated Years 4 Thru 7	YES
Warranty on Mechanical Labor	3 YR
Warranty on Electrical Labor	1 YR
Hand Control Routing	Inside Pocket
Extra Pocket Option	Standard
Heat & Massage Option	NO
Nirvana with HeatWave Option	NO
Articulating Headrest Option	Standard
Power Adjustable Lumbar Option	Standard
Foot Rest Extension Option	NO
Straight Lift Option	Standard
USB Charging Port	Outside Arm
Battery Backup	YES
SmartTek Diagnostic System	Standard
Place of Origin	China

TWILIGHT

The World's Most Advanced
Power Positioning Lift Recliner
with Patented Twilight Technology!



Shown in Graphite

Healthy Benefits:

- Elevates Feet Above Heart
- Encourages Proper Posture
- Alleviates Pressure On Lungs
- Supports Natural 'S' Shape of Spine
- Distributes Weight
- Relieves Pressure Points

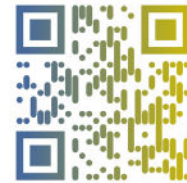
Designed and engineered in Old Forge, PA. Assembled in China using Golden components.

Comfort Zone™ by GOLDEN

Comfort Zones 1 - 5 This positioning system incorporates all five adjustable comfort zones to create the ultimate wellness comfort experience with our patented Twilight Technology. Each Comfort Zone can be adjusted independently by using the exclusive AutoDrive™ hand control.



WE PATENTED COMFORT™



Scan with your smartphone camera to learn more about Comfort Zone by Golden.



Phone: 800-624-6374
Fax: 800-628-5165
www.goldentech.com

Literature is current at time of printing. Golden Technologies reserves the right to make changes to the product or literature at any time.

Sizes may vary depending on fabric, filling material, upholstery and carpet thickness. All measurements taken on concrete floor using levels and metal rulers.



Complies with
UL 73 and
CSA C22.2 No. 68



Find us on Facebook
www.facebook.com/goldentechnologies

LIT-SHT-PR449, Rev. A 092625