

RLP77 Double Scissor Lift 7,700 LBS. CAPACITY DRIVE OVER PAD SERVICE LIFT

Shown: RLP77N0000 7,700 lbs. (3500kg) capacity Double scissor drive-over lift

> Low profile double scissor designed with the industry's most innovative equalization and locking systems.

> > The World's Most Trusted Lift_m www.rotarylift.com

RLP77 Double Scissor Lift Low Profile, High Power!

Engineered for quick service, fast repair work, and shops with small spaces. This compact, lightweight scissor structure offers years of service.



Platforms feature a durable, powder coated diamond plate surface.

Polymer rubber adapter pads are used for vehicle contact. See back page for available adapter

options.

Feature Checklist:

Shown: RLP77N0000 7,700 lbs. (3500kg) capacity Double scissor drive-over lift

- ✓ Low drive-over clearance allows for effortless positioning of low profile vehicles
- ✓ Oversized platforms accommodate a wide range of vehicles and pickup points
- \checkmark 78" rise height creates working space for the tallest technicians
- \checkmark Hinged ramps drop down to a 65 degree angle for easy access to wheel service
- ✓ Patent pending composite high strength steel construction delivers long life
- ✓ Incorporated locking system features a negative rake tooth design
- ✓ Surface or flush mounted option
- ✓ ALI Gold Label Certified

(Retary) DESIGN ADVANTAGE

Synchrodrive[™] Equalization

Exclusive, patent pending equalization system ensures worry-free use with every lifting cycle. The Synchrodrive[™] is a hydraulic system that maintains platform equalization during lifting and lowering cycles. **Blocked Platform functionality** prevents out of level situations in the event of inadvertent platform or scissor obstructions.

Trouble-free Synchrodrive™ uses no electronics or sensors and fewer moving parts, hoses, valves and seals.

Easy setup with minimal

maintenance thanks to simple bleeding process to calibrate platforms.



Intuitive, easy to use control console design.

system is housed in a sleek, compact console that takes up less than two square feet of floor space.

Filter, regulator, lubricator assembly standard



7,7000 LBS. CAPACITY

Low profile design with integrated folding ramps accomodate a variety of vehicle types.





Underhung ramps with polymer rollers maximize vehicle spotting footprint. The ramps fold up, lock in place and increase lifting capabilities by extending the pick-up point surface area.



Hinged ramps fold 65 degrees down and away, allowing for more access to perform wheel and brake service.





24 lock positions feature a negative rake tooth design. Locks ratchet over each other then interlock when lift is lowered to locks.



Hot dipped galvanized platform base protects flush mounted lift components from corrosion.



Lift dampener provides soft landing when lift is lowered to the ground.



Patent pending, high strength, composite steel scissor legs.



RLP77 Double Scissor Lift



Composite polymer rubber adapter pads are placed on platforms for vehicle spotting.

Shown: #FJ2439 / 1-1/2" (38mm) adapter pad

VEHICLE SPOTTING Adapter Contact Options

Consult users manual for proper adapter usage and options.

#FJ2498

#FJ2439



Set of four 1/2" (12mm) Flat Polymer Rubber Pad Adapters

Set of four 1-1/2" (38mm) Flat Polymer Rubber Pad Adapters

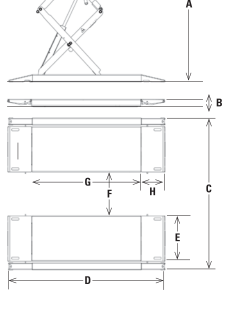
Set of four 3" (76mm) Flat

#FJ2440

Polymer Rubber Pad Adapters

	•		
	Lifting Capacity	7,700lbs. (3500kg)	
A.	Maximum Rise	78 - 3/4" (2000mm) surface mounted* 74 - 5/8" (1895mm) recessed mounted	
В.	Lowered Height	4 - 1/8" (105mm)	
C.	Width Overall	85" (2159mm)	
D.	Overall Length	85" (2159mm)	
E.	Runway Width	24 - 3/4" (629mm)	
F.	Width Between Platforms**	23 - 5/8" (600mm)	
G.	Platform Length	59" (1499mm) 85" (2159mm) w/ ramps extended	
Η.	Ramp Length	13" (330mm)	
	Motor / Voltage	Single Phase - 4 Hp, 60Hz, 230V	
	Time of Full Rise	39 seconds	
	Compressed Air Connection	85-110psi	

Specifications / RLP77



* Rise measures floor to top of runway at full stroke. ** NOTE: 23-5/8" WILL ACCOMMODATE MOST VEHICLES. LIFT MAY BE ADJUSTED DURING INSTALLATION BUT

DISTANCE BETWEEN PLATFORMS SHOULD NOT EXCEED 30".

Lifts are available in blue and gray. Control consoles are gray only.

RAL5005 RAI 7040



Rotary Lift 2700 Lanier Drive Madison, IN 47250, USA



North / South America Contact Information p 800.640.5438 Sales: e userlink@rotarylift.com Tech. Support: p 800.445.5438 e techlink@rotarylift.com

Global Contact Information USA: 1.812.273.1622 Canada: 1.905.812.9920 Latin America / Caribbean: 1.812.273.1622 Brazil: +55.11.4534.1995

Assistance for Government Purchasing Government Sales: 800.445.5438 X5655

For additional world wide contact information and a complete guide to our product offering, visit us on the web at rotarylift.com.



Lit# Rotary RLP77 Cutsheet.2016.11 (Supercedes Rotary RLP77 Cutsheet.2016.04) ©2016 VEHICLE SERVICE GROUPSM, Printed in U.S.A., All Rights Reserved. Unless otherwise indicated, ROTARY LIFT, VEHICLE SERVICE GROUPS™, DOVER and all other trademarks are property of Dover Corporation and its affiliates.