Turf Lift

Introducing the BEST Solution to **Turf Maintenance Productivity** Overhead cable equalization for unobstructed floor surface. Shown: TL07 Column extensions 7,000 lbs. (3175kg) capacity can also be adjusted turf maintenance lift downward for low-ceiling application. Low-profile column base minimizes floor obstructions. Convert this lift to raise cars and light trucks with optional N2206 arm conversion kit (7,000 lbs. (3175kg) capacity)

Productivity Features

ROTARY LIFT[®] The World's Most Trusted Lift[®]

0

0

0

- The patented "Double S" (US Patent No. 5,009,287) single piece construction column design provides a channel for the bearings to travel that maximizes the strength of the column and surface contact area of the bearing
- Slider block bearings of Tivar[®] 1000 polyethylene are self-lubricating and maintenance free

A DOVER

- Unlike most other lifts, Rotary[®] power units are designed and built by Rotary, for Rotary lifts. We don't use 3rd party power units which are for universal applications
- High-pressure cylinders in each column provide maximum lifting force and smooth operation



Benefits

- Highest rise available in the market with extended height models
- Can accommodate a 30" (762mm) wheelbase vehicle
- · Lift capacity to handle the largest mowers like the Jacobson HR-9016
- Versatile small wheel attachment
- Lift can accommodate both three and four-wheel turf equipment
- Can also be used for golf cart maintenance
- Wheel engaging chocks wheels automatically

- Unique design permits easy access to reels and hydraulic systems
- Two cylinder design for greater dependability and smoother operation

Optional

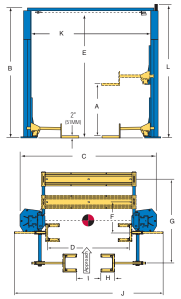
Our TL07 can easily be converted to lift passenger cars and light trucks.

N2206 - Arm kit for passenger cars and light trucks. (7,000 lbs. (3175kg) capacity)

FA5911 - Air/electric utility box with filter/ lubricator/regulator.



Specifications		TL07	TL07-EH2	TL07-EH4
А.	Rise*	68" (1727mm)	71" (1803mm)	71" (1803mm)
В.	Height Overall**	11' 8" (3556mm)	13' 8" (4166mm)	15 '8" (4776mm)
C.	Width Overall** (outside of base plate)	11' 5 5/8" (3496mm)	11' 5 5/8" (3496mm)	11' 5 5/8" (3496mm
D.	Drive-Thru Clearance	91 1/2" (2324mm)	91 1/2" (2324mm)	91 1/2" (2324mm)
E.	Floor To Overhead Switch	11' 4" (3454mm)	13' 4" (4064mm)	15' 4" (4673mm)
F.	Min. Wheelbase	30" (762mm)	30" (762mm)	30" (762mm)
G.	Max. Wheelbase	88" (2235mm)	88" (2235mm)	88" (2235mm)
H.	Fork Length	12 7/16" (316mm)	12 7/16" (316mm)	12 7/16" (316mm)
Ι.	Min. Inside Tires	20 1/2" (521mm)	20 1/2" (521mm)	20 1/2" (521mm)
J.	Extended Width	13' 9" (4191mm)	13' 9" (4191mm)	13' 9" (4191mm)
К.	Inside Columns	114 1/2" (2908mm)	114 1/2" (2908mm)	114 1/2" (2908mm)
L.	Cylinder Height (Full Rise)	11' 11" (3632mm)	12' 5" (3785mm)	12' 5" (3785mm)
	Lifting Capacity	7000lbs. (3175kg)	7000lbs. (3175kg)	7000lbs. (3175kg)
	Motor	2 HP	2 HP	2 HP
	Voltage Single Phase †	208v-230v	208v-230v	208v-230v
	Time of Full Rise	45 seconds	45 seconds	45 seconds
	Ceiling Height Required	12' (3658mm)	13' 9" (4191mm)	15' 9" (4801mm)



Rise is measured with adapter in highest position.

** Overall heights and widths reflect standard settings. Alternate settings may be available, refer to Installation Instruction Manual or consult factory for details.

† Optional 3 phase electrical available.

Rotary World HQ

2700 Lanier Drive Madison, IN 47250, USA www.rotarylift.com

North America Contact Information p 800.640.5438 Sales: f 800.578.5438 e userlink@rotarylift.com Tech. Support: p 800.445.5438 f 800.822.6502 e userlink@rotarylift.com

World Wide Contact Information World HQ/USA: 1.812.273.1622 Canada: 1.905.812.9920 European HQ/Germany: +49.771.9233.0 United Kingdom: +44.178.747.7711

Australasia: +60.3.7660.0285 Southern Africa: 1.812.273.1622 Latin America/Caribbean: 1.812.273.1622 Middle East/Northern Africa: +49.771.9233.0





