

ML11 SCISSOR

LIGHT DUTY SURFACE LIFT

**11,000
POUNDS
CAPACITY**

Service a range of vehicles from small compacts to light trucks.



Model: ML11-52
surface mounted
11,000 lbs. (4989kg)
capacity scissor lift.
Shown with optional
rolling jacks.



Open front and rear with no structural connection between platforms or bases increases work area for technician.

Reliable, high quality composite bearings provide maintenance free operation.

Runway assembly is equipped with 14 mechanical lock positions for technician peace of mind.



Advanced lever boost controls rise and descent creating a smooth up and down operation.

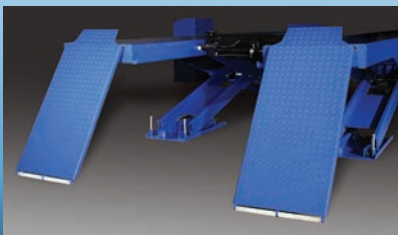


Dual master/slave hydraulic system synchronizes the runway's movement. Integrated limit switch controls high lift positions.

Electro-hydraulic control system is housed in an easy to access control panel.



Easy-to-use control panel features push button controls.



Ramp chocks automatically engage when lift is raised.

Engineered to perform... Built to last!

**FORWARD
LIFT**



EFFICIENT

The ML11 scissor lift's advanced electro-hydraulic control technology makes this lift easy to operate and maintain.

VERSATILE

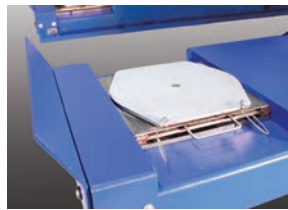
With a 11,000 lbs. capacity, (4989kg) and a choice of two platform lengths, this runway lift allows you to service a wide range of vehicles from small compacts to minivans and trucks.

ALIGNMENT READY

Alignment kit available for both lift lengths - service vehicle wheelbases from 68" up to 181" (1727- 4597mm).



Model: ML11-52 surface mounted 11,000 lbs. (4989kg) capacity scissor lift. Shown with optional rolling jacks.



Radius Gauges

With removeable and adjustable retaining blocks, the turning radius gauges can be positioned to perform alignments on a range of wheelbases.



Rolling Jacks

The 4,500 lbs. (2041kg) capacity rolling jack is an economical service accessory that makes any scissor lift complete.



Slip Plates

Designed to accommodate a greater wheelbase range for two and four wheel alignments

Available Options:

- Extended Ramp Kit accommodates low profile vehicles
EXRMP-SM40-1-W
- Alignment Kits - Two Lengths
AK-ML50N52-W
68" TO 181" (1727 - 4597mm)
WHEELBASE RANGE
- # AK-ML50N-46-W
68" TO 157-3/8" (1727 - 3997mm)
WHEELBASE RANGE
- LED Runway Lights
FA5700
- 4,500 lbs. (2041kg) Rolling Jacks
FRJ4500

Specifications	ML11-46 Flat Platform	ML11-46 Alignment*	ML11-52 Flat Platform	ML1152 Alignment*
Lifting Capacity	11,000 LBS. (4989kg)	11,000 LBS. (4989kg)	11,000 LBS. (4989kg)	11,000 LBS. (4989kg)
Lifting Height	78-3/4" (2000mm)	78-3/4" (2000mm)	78-3/4" (2000mm)	78-3/4" (2000mm)
Lowered Height	8" (203mm)	10" (254mm)	8" (203mm)	10" (254mm)
Overall Length	228-1/2" (5804mm)	228-1/2" (5804mm)	252-1/8" (6404mm)	252-1/8" (6404mm)
Overall Width (max)	97-3/8" (2473mm)	97-3/8" (2473mm)	97-3/8" (2473mm)	97-3/8" (2473mm)
Platform Length	181-1/8" (4600mm)	181-1/8" (4600mm)	204-3/4" (5200mm)	204-3/4" (5200mm)
Maximum Wheelbase	157-3/8" (3997mm)	157-3/8" (3997mm)	181" (4597mm)	181" (4597mm)
Max. 2 Wheel Alignment Wheelbase	N/A	157-3/8" (3997mm)	N/A	181" (4597mm)
Max. 4 Wheel Alignment Wheelbase	N/A	149-3/8" (3794mm)	N/A	173" (4394mm)
Min. 4 Wheel Alignment Wheelbase	N/A	68" (1727mm)	N/A	68" (1727mm)
Runway Width	27-3/16" (690mm)	27-3/16" (690mm)	27-3/16" (690mm)	27-3/16" (690mm)
Standard Electrical Power	5-1/2 Hp, 208-230V single phase, 60 Hz	5-1/2 Hp, 208-230V single phase, 60 Hz	5-1/2 Hp, 208-230V single phase, 60 Hz	5-1/2 Hp, 208-230V single phase, 60 Hz
Compressed Air Connection	85-110 psi, 5 CFM	85-110 psi, 5 CFM	85-110 psi, 5 CFM	85-110 psi, 5 CFM

* The ML11 drive-on alignment lift requires the addition of an alignment kit to the flat platform standard lift. Kit includes bolt-on slip plates and does not include radius gauges.



Forward Lift
996 Industrial Drive
Madison, IN 47250
www.forwardlift.com

Phone: 800.423.1722
International sales: 812.273-7325
Fax: 812.273.7329



Lit# Forward ML11_Scissor Lift_Brochure.2014.08

©2014 Forward Lift, Forward Lift is a brand of Vehicle Service Group, A Dover Company. All rights reserved. Unless otherwise indicated, Forward Lift, Vehicle Service Group, Dover and all other trademarks are property of Dover Corporation and its affiliates.