TWO-POST - DP10

Engineered to perform... Built to last!

Padded shut-off bar to prevent damage caused by lifting a vehicle too high

Adapter bracket included

Powder coat finish. More durable than conventional finishes

Engineering Excellence

Forward's U.S. engineers have over 29 years of combined experience designing automotive lifts for service and repair shops. Forward's philosophy is to own our designs rather than use someone else's off the shelf product.

10000 lbs. capacity

Shown: Model DP10A

Product Integrity

21st century design tools allow us to create, control and validate our designs to ensure maximum performance. Forward lifts are rigorously tested to meet quality and durability standards. All product families are proof load tested to 1½ times rated capacity and rigorously cycle tested. . Two heavy-duty Direct-Pull™ hydraulic cylinders designed to minimize down-time by requiring little maintenance

Closed loop hydraulic system - preventing hydraulic contamination



Two-Post DP10 is Gold Certified

FEATURES OF FORWARD DP SERIES LIFTS:

- Direct-Pull Lifting High efficiency, low maintenance technology
- Closed loop hydraulic system preventing hydraulic contamination
- Powder coat, oven baked finish more durable than conventional coatings
- ALI/ETL third party tested & approved
- Padded overhead shut-off bar
- Spring operated arm restraints, disengage at floor level
- Low profile arms
- Includes truck adapters
- Single point lock release
- Optional high rise and extended height available



Low-Profile Design:

The DP10 features low-profile / oversized pads with multiple extensions to raise most vehicles on the road today. Includes four each of the following extensions: 1.5° , 3° and 6°



arms to accommodate vehicles both symmetrically and asymmetrically. This feature allows the technician to position the vehicle doors in front of or behind the column to prevent door damage.



o io i DP10A DP10S		
Specifications	DP10A2	DP10S2
Capacity*	10,000 lbs. (4536kg)	10,000 lbs. (4536kg)
Overall Height	143-3/8" (3642mm)	143-3/8" (3642mm)
	167" (4242mm)	167" (4242mm)
Height to Shut-Off	136" (3454mm)	136" (3454mm)
	160" (4064mm)	160" (4064mm)
Minimum Ceiling Height	144" (3658mm)	144" (3658mm)
	168" (4268mm)	168" (4268mm)
Minimum Adapter Height (standard adapters)	3-5/8" (93mm)	3-5/8" (93mm)
Maximum Lifting Height	77" (1956mm)	77" (1956mm)
High Rise (HR) Model Only	86" (2184mm)	86" (2184mm)
Adapter Extension Heights (stack type)	1-1/2" (38mm),	1-1/2" (38mm),
	3" (76mm), and	3" (76mm), and
	6" (152mm)	6" (152mm)
Front Arm Reach	23"- 44-1/2" (584mm - 1130mm)	38-3/8"- 52-7/8" (975mm - 1343mm)
Rear Arm Reach	38-1/2"- 58" (978mm - 1473mm)	38-3/8"- 52-7/8" (975mm - 1343mm)
Overall Floor Width	137" (3480mm) or optional 131" (3327mm)	
Inside Column Width	115-3/4" (2940mm) or optional 109-3/4" (2788mm)	
Drive Through	105" (2667mm) or optional 99" (2515mm)	
Voltage†	208/230v	208/230v
Amps	20	20
Motor	2 HP	2 HP
* Capacity 2500 lbs. per arm	Specifications subject to change	
single phase standard;	without notice or liability.	
3-phase available at additional cost	(Standard lift colors include blue and red.)	



Forward Lift 996 Industrial Drive Madison, IN 47250 Phone: 800.423.1722 Fax: 812.273.7329 www.forwardlift.com Lit# Forward DP10_2010.1

©2010 Forward Lift, Forward Lift is a brand of R.L. Consolidated, A Dover Company, All rights reserved. Unless otherwise indicated, Forward Lift, R.L. Consolidated, Dover and all other trademarks are property of Dover Corporation and its affiliates.