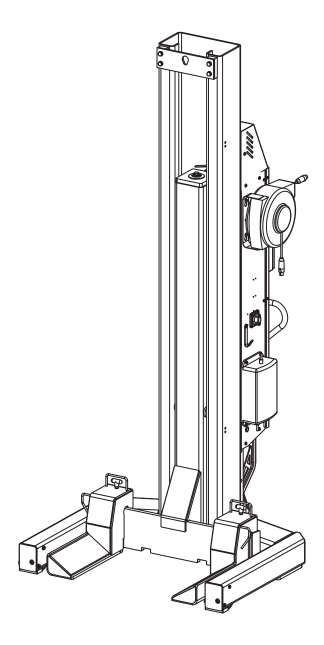


M140070

Crossbeam Kit

IMPORTANT

This is only a supplement to the Operation Manuals shipped with your lift. Not intended to be a comprehensive Operation and Safety overview.



Push crossbeam adapter into desired position under vehicle.

Push columns in completely until ends of crossbeam rest on the heel of the forks.



Raise crossbeam and adjust adapters to contact the frame at proper lifting point. Adapters need to be equally spaced off each lift and Frame should be centered between lifts to help prevent offset loading. Ensure adapters have proper frame engagement. Adapters are for frame engagement only.

Operation/Usage: Never raise just one end of the vehicle.

Never exceed rated capacity: 30,000 lbs. at 49" adapter spread (15,000 LBS. - 6804 Kg. Per Adapter) 21,000 lbs. at 25" adapter spread (10,500 LBS. - 4763 Kg. Per Adapter).

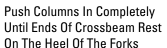
Operate lifts. Always use safety stands as needed or when installing or removing heavy components.

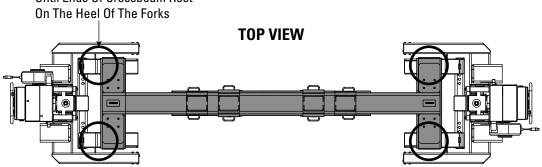
Never use a bent or damaged crossbeam. Always have an authorized installer make any repairs or replacements.

Crossbeams are not to be used as wheel engagement lifts.

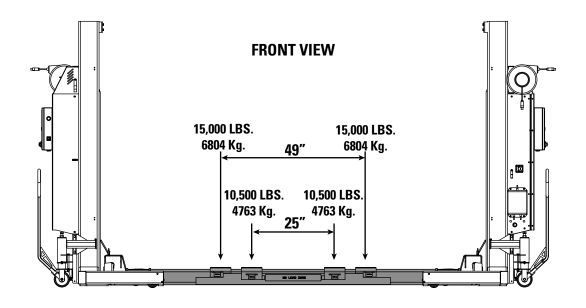
Do not change or modify the crossbeam in any manner.

Refer to operating instructions supplied with lift for proper lifting procedures.









Rotary World Headquarters

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

North America Contact Information

Tech. Support:

p 800.445.5438

f 800.578.5438

e userlink@rotarylift.com

Sales: p 800.640.5438

f 800.578.5438

e userlink@rotarylift.com

World Wide Contact Information

World Headquarters/USA: 1.812.273.1622

Canada: 1.905.812.9920

European Headquarters/Germany: +49.771.9233.0

Middle East / Northern Africa: +49.771.9233.0

United Kingdom: +44.178.747.7711 Australasia: +60.3.7660.0285

Australasia: +60.3.7660.0285 Latin America / Caribbean: +54.3488.431.608

© Vehicle Service GroupSM

Printed in U.S.A., All Rights Reserved. Unless otherwise indicated, ROTARY, and all other trademarks are property of Dover Corporation and its affiliates.





