

a division of GLBH Group Manufacturing Ltd.

ROAD TRUCK JACKING SYSTEM

Applications

The Road Truck Jacking System is comprised of two aluminum lift modules, a portable electric hydraulic pump module, two load holding ring sets, two steel base extensions, two load saddles and two sets of hydraulic hoses. Extensions can also be used to increase effective stroke lengths and provide higher degrees of safety for high lifts. The Portable Electric Hydraulic Pump is designed to be maneuverable and power the lift modules wherever they need to go.

Configurations

Two Jacks - One Pump

The pump comes with a splitter manifold to allow for two jacks to be run off a single pump.

Two Jacks – Two Pumps

Get a pump for each jack to make your lifts faster and reduce the service time of your equipment.



MAKING WORK SAFE!

6060 - 86th Avenue S.E. Calgary, Alberta, Canada T2C 4L7 T:(403) 720 7740 F:(403) 720 7758 W: www.hydra-tech.net



a division of GLBH Group Manufacturing Ltd.

Accessories

Load Holding Rings

Self locking aluminum rings that allow for greater safety by providing a support column under the load.



Extension Adapters

Help to increase the versatility of the jack by providing incremental adjustments to allow for higher lifts.



Swivel Saddle

When a perfectly square lift is not possible, the swivel saddle helps maximize contact with the load and allows for up to 5° of side load.





MAKING WORK SAFE!

6060 - 86th Avenue S.E. Calgary, Alberta, Canada T2C 4L7 T:(403) 720 7740 F:(403) 720 7758 W: www.hydra-tech.net