

SERVICE REPAIR TABLE 3,000 lbs. CAPACITY

CREATE MORE REPAIR SPACE!



SCAN TO VIEW PRODUCT VIDEO

Configurable aluminum backed polymer pads insulate battery from the table. Plates can be flipped if a hard surface is required.

PATENT-PENDING REPAIR TABLE EXPANDS YOUR SERVICE CAPABILITIES

Mount the RT30 on top of the LT35A scissor lift table to support the removal of EV propulsion batteries without moving heavy components to another table for service!

Legs swing and lock in the up position for transport and down into the upright position creating a stand alone table.



CREATE MULTIPLE REPAIR STATIONS!

Use numerous RT30 repair tables with a single LT35A lift table and reduce the need for multiple lift tables.



Easily position lift table between yellow RT30 self-aligning stop brackets.

SHOWN ABOVE: RT30 repair table mounted to 3,500 lbs. capacity LT35A scissor lift table





Adjustable feet on each leg table can be raised or lowered to level the table surface.



Front and rear table ends extend to support different size batteries and provides additional access to battery fastening bolts.

SPECIFICATIONS	RT30-0000YBK
Lift Table Capacity	3,000 lbs.
Minimum Height	33 7/8"
Maximum Height	38 1/8"
Tabletop Width	42"
Tabletop Length	Minimum: 77" Maximum: 106 1/2"
Overall Weight	400 lbs.



For a complete guide to our product offering or to contact your local distributor, visit us at www.rotarylift.com today.

If you need assistance or have questions, we're here to help

800.445.5438 / Sales: insidesales@vsgdover.com / Support: technicalsupport@rotarylift.com

ROTARY

2700 Lanier Drive Madison, IN 47250, U.S.A.

Lit# Rotary RT30 REPAIR TABLE Cutsheet.2024.01

©2024 VEHICLE SERVICE GROUP[®] All Rights Reserved. Unless otherwise indicated, ROTARY, VEHICLE SERVICE GROUP[®], DOVER and all other trademarks are property of Dover Corporation and its affiliates. Printed in U.S.A.

Product specifications, part numbers, images and component descriptions are subject to change without notice or liability.