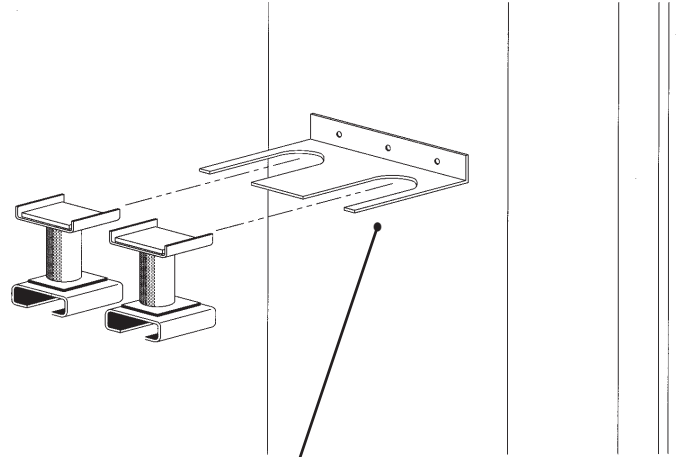




SVI *New Product Notice . . .*

September 4, 2007

Height Extension Hanger Bracket for Challenger CL models and other makes of lifts



Made in USA
These Zinc plated Height Extension Hangers help keep items off the shop floor.

Useful on many makes and models of auto lifts.

Dimensions: 8" wide x 4" deep. Center to center of slots is approximately 4-7/8" and the slots are 2-1/8" wide. Secure using three flatwashers and 1/4"-20 machine screws

SVI now offers a new height extension holder for mounting directly to the side of Challenger CL-9 and CL-10 models. These hanger brackets are Zinc plated and can be used to keep shop floors clear of obstacles and trip hazards. Help your customers to get stuff up out of their way. If you have any ideas for other helpful shop organization products let us know.

SVI Part No.	For	From	Description
BH-7231-95	Auto Lifts	SVI	Height Extension Hanger Bracket (each—holds 2)
BH-7231-95K	Auto Lifts	SVI	Height Extension Hanger Brackets (pair—holds 4)

Note: Larger quantity pricing is available. Call your favorite SVI representative for quantity pricing details on this or any other SVI products. We are here to save you money, provide solutions and supply the fastest delivery in the industry.

Contact your favorite SVI representative with any questions. The product listed above is intended for use on lift models CL-9 and CL-10. These extension holders will also hold other extension and can be used on other makes of auto lifts.

It's SVI when you need something helpful!

**SVI = Family owned
Since 1977!**

All names, numbers, symbols and descriptions are used for reference purposes only. It is not implied that any part listed is the product of these manufacturers; however, some parts may be the actual product of these manufacturers.



**SVI International, Inc.
LIFT REPAIR PARTS**

BALTIMORE - CHICAGO - LOS ANGELES

Main Office: 155 Harvestore Drive • DeKalb, Illinois 60115 • 800-321-8173 • Fax 800-899-1784

Entire Contents Copyright © SVI International, Inc. 2007