

Universal Driver Mounts

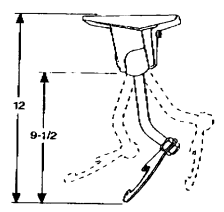
UDM:

This mounting configuration has been specifically developed for the easy installation and quick alignment of professional hom/driver loudspeakers---as used in stadiums and arenas, churches. etc. and for concert sound reinforcement.

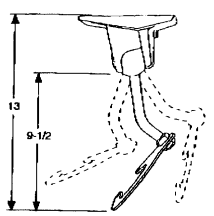
One end of the claw-shaped steel plate is attached to the horn/driver by two mounting screws. The other end of the steel plate receives the ballshaft. The ballshaft is formed at a 45° angle to maximize precise focusing position.

The claw-plate attaches at the top face of the horn flange and bolts directly into the driver housing-with no compromising of the mating surfaces.

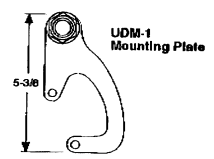
Adapters and other accessories are also available for added installation flexibility.

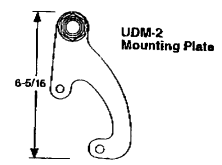


The Model 100 UDM-1 fils horn/driver combinations using a 2-1/4" bolt circle with 3 holes on 120° centers



The Model 100 UDM-2 fits horn/driver combinations using a 4" bolt circle with 4 holes on 90° centers





OmniMount® Systems, Inc . The Pointe at South Mountain 8201 South 48th Street • Phoenix, Arizona 85044-5355 Voice: (602) 829-8000 • Fax: (602) 756-9000 email: hdgrs@omnimount.com • Web: www.omnimount.com Technical Support - Toll Free: 1-800-MOUNT-IT! (668-6848)

@Copyright 1998; OmniMount Systems, Inc. All rights reserved. OmniMount products are covered by patents issued and/or pending. OmniMount is a registered trademark of OmniMount Systems, Inc. RadioShack and Optimus are registered trademarks used by Tandy Corporation. Dolby Digital is a registered trademark of Odby Labratories Licensing Corporation. OmniMount products are manufactured in the U.S.A. RSU 6/98, Part#000893 rev.1 Printed in the U.S.A.