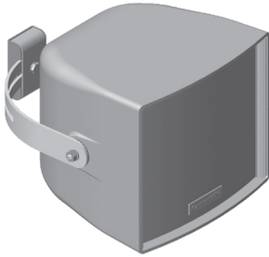


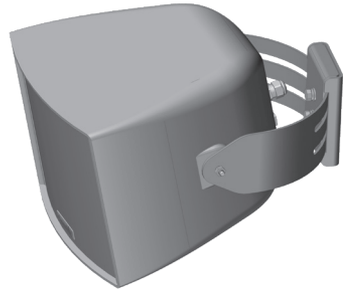
# Instruction Guide

## ACCESSORY YOKES

### R-VTY15, R-VTY35, R-FRY35



**R-VTY15**  
Vari-Tilt™ yoke for R.15COAX



**R-VTY35**  
Vari-Tilt™ yoke for  
R.35COAX and R.35-3896



**R-FRY35**  
Full rotation yoke for  
R.35COAX and R.35-3896

#### ABOUT INSTALLATION

The wiring and installation of the loudspeakers is not discussed in this guide. Please refer to the R.15/R.35 Installation and Operation Manual for complete information.

## TOOLS / MATERIALS NEEDED:

- R.15 or R.35 Loudspeaker
- Accessory Yoke
- Metric Wrench/Socket (13mm, 16mm)
- Mounting hardware appropriate for surface (installer must supply)

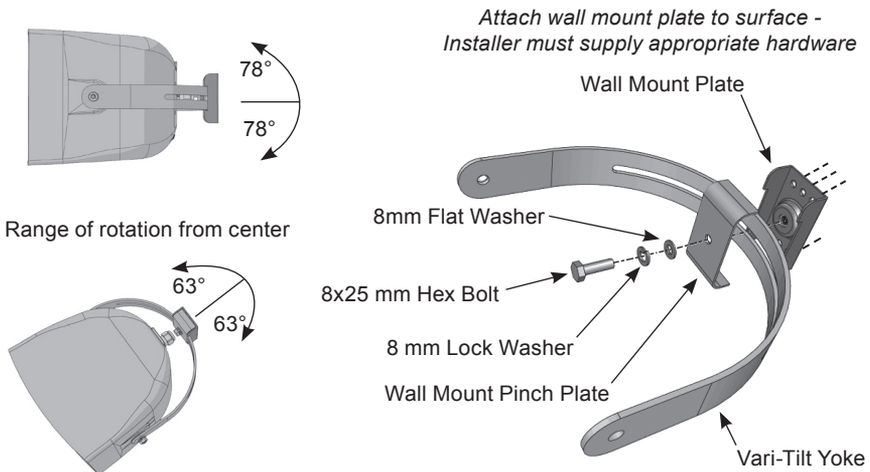
## INSTALLATION

- ❑ Install Vari-Tilt™ wall mount plate or full rotation yoke with hardware rated for the mounting surface. See **Caution** below. Fully tighten all hardware.
- ❑ For Vari-Tilt™ yokes, follow appropriate illustration (**Figure 1 or 2**) to secure yoke between the pinch plate. Snug tighten pinch plate hardware.
- ❑ Attach loudspeaker to yoke per instructions in the R.15 / R.35 Loudspeaker Installation Guide, or per **Figure 3**. Ensure that the rubber gasket is between the yoke and enclosure. The hardware to attach the yoke to the loudspeaker is supplied with the loudspeaker.
- ❑ Aim the loudspeaker to the intended audience, set the angle, and tighten all mounting hardware.



**WARNING:** Be careful not to over- or under-tighten fasteners. Sufficient torque must be applied to ensure a secure assembly. Over-tightening can lead to damaged fasteners, thus weakening the component mounting. Either scenario can lead to risk of assembly separation leading to injury, death, or property damage.

## R-VTY15 Vari-Tilt™ Yoke

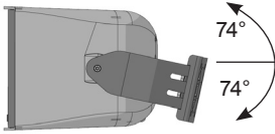


**Figure 1.** R-VTY15 installation

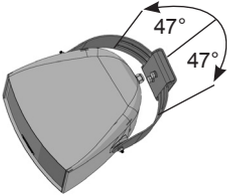


**CAUTION:** Installation of **R-Series** loudspeakers should only be performed by trained and qualified personnel. It is strongly recommended that a licensed and certified professional structural engineer approve the mounting design. Severe injury and/or loss of life may occur if this product is improperly installed.

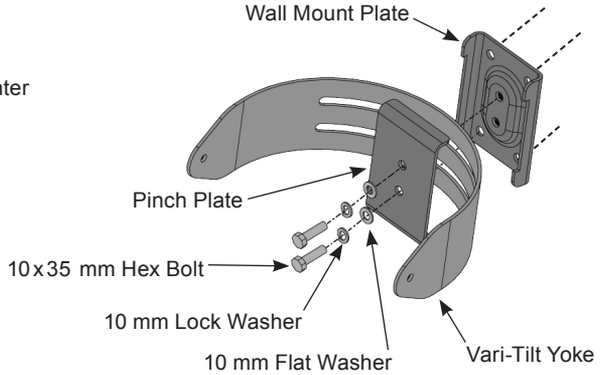
## R-VTY35 Vari-Tilt™ Yoke



Range of rotation from center

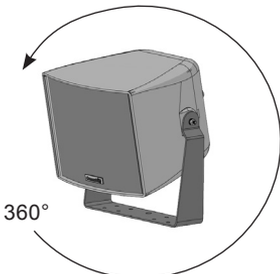


Attach wall mount plate to surface -  
Installer must supply appropriate hardware

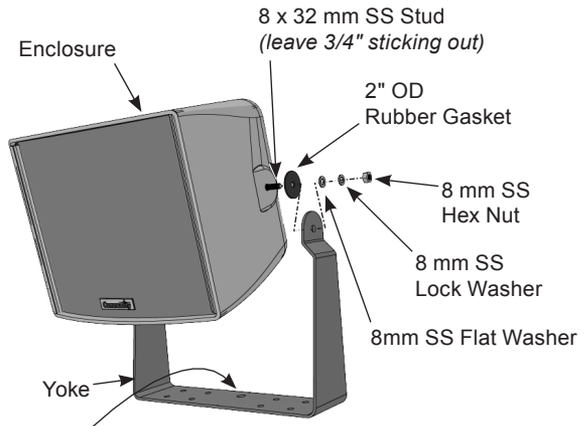


**Figure 2.** R-VTY35 installation

## R-FRY35 Full Rotation Yoke



R.35 loudspeaker can fully  
rotate in the yoke



Mount yoke to the surface using holes aligned with large center hole as primary mounting points - these are aligned with the center of gravity. Use other holes as secondary reinforcement. Orient angled side to the front of the loudspeaker if the yoke is mounted below the enclosure.

Hardware to attach all accessory yokes to the enclosure is supplied with the loudspeaker.

**Figure 3.** Yoke attachment to loudspeaker (R-FRY35 shown)

## WARRANTY INFORMATION

### TRANSFERABLE WARRANTY "(LIMITED)" VALID IN THE USA ONLY

The R-Series Loudspeaker Systems are designed and backed by Community Professional Loudspeakers. For complete warranty information within the USA please visit [www.communitypro.com/warranty](http://www.communitypro.com/warranty). Please call 610-876-3400 to locate your nearest Authorized Field Service Station. For Factory Service call 610-876-3400. You must obtain a Return Authorization (R/A) number prior to the return of your product for factory service.

### WARRANTY INFORMATION FOR COUNTRIES OTHER THAN THE USA

To obtain specific warranty information and available service locations for countries other than the United States of America, contact the authorized Community Distributor for your specific country or region.

### SHIPPING DAMAGE / CLAIMS

If the product is damaged during transit you must file a damage claim directly with the freight company. It's very important to contact the freight company as soon as possible after receiving your shipment, as most freight companies have a short time limit within which they will investigate claims. Be sure to save the carton and packing materials, as damage claims can be denied if these materials are not retained. If evidence of physical damage exists upon arrival, be cautious before signing the delivery acceptance receipt. Often, the fine print will waive your right to file a claim for damage or loss after you sign it. Make sure that the number of cartons shown on the freight documents have actually been delivered.

***Note:** Every effort has been made to insure that the information contained in this manual was complete and accurate at the time of printing. However, due to ongoing technical advances, changes or modifications may have occurred that are not covered in this manual. Visit Community at <http://www.communitypro.com> for the latest version of this document and the most recent product information.*