

# Hanging Instructions SP800A and SP80A using SPH5A Suspension Harness

## Main Quick Link

Connect to a secure mounting location using closed link chain or wire rope. All hardware, chain or wire rope used in the main support must have a minimum tensile strength 10 times the weight of the speaker.

SP80A - 70lbs  
SP800A - 160lbs

## Safety Quick Link

WARNING - Safety Quick Link and Safety Cable must not be used as Main Suspension Cable.

Connect to a second secure mounting location (different than the main mounting location.) All hardware chain or wire rope used in the safety support must have a minimum tensile strength 10 times the weight of the speaker.

SP80A - 70 lbs minimum tensile strength  
SP800A - 160 lbs minimum tensile strength

## Note:

It is the installers responsibility to ensure the speakers systems have been installed correctly.

KDM Electronics Inc. strongly recommends that all suspended items be inspected at least once a year and any damaged parts be replaced immediately.

## Caution

When mounting external transformers on top of the SP80A or SP800A, the thread penetration must not exceed  $\frac{7}{16}$ " (0.4375) into the top cover.

## Snap Links

Connect to the four mounting eyes on the SP80A or SP800A

