DOs & DON'Ts

DO NOT:

- Weld anything to Safer Sidearms
- Overload Safer Sidearms
- Use with a chain motor
- Use on pipes that are not vertical in both planes (vertical pipe does not lean in any direction)
- Suspend personnel or equipment that will be used to support personnel from Safer Sidearms
- Use for purposes for which Safer Sidearms are not intended.

DO:

- Mount the unit with the clamp at the top of the unit.
- Inspect the Steel Safer Sidearm prior to use.
- Plan your load carefully.
- Tighten the clamp's swing bolt securely.
- Inspect the major structural support to make sure it can support the load you are placing upon it.





INTRODUCTION AND SAFETY INSTRUCTIONS **FOR** STEEL SAFER SIDEARMS™

P/N 210





City Theatrical Safer Sidearms are CE certified and RoHS compliant.

Introduction:

You have purchased the latest in sidearm products. Your City Theatrical **Model 210 Steel Safer Sidearm™** will perform just like the traditional sidearms you are using, with one great exception: Safer Sidearms will hold your lighting, sound or video equipment exactly where you put it.

This Steel Safer Sidearm performs better than traditional sidearms and other available options because the sidearm has a built in diagonal brace, the structural element responsible for stabilizing the sidearm.

Instructions:

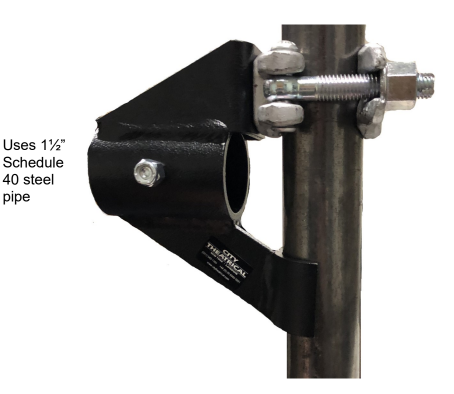
Your new Steel Safer Sidearm may have been purchased with a $1\frac{1}{2}$ " Schedule 40 steel pipe. If this is the case, simply remove the bolt, insert the $1\frac{1}{2}$ " pipe, line up the holes, insert the bolt and tighten the nut. Do not overtighten the nut, you may compress the sleeve and be unable to remove the $1\frac{1}{2}$ " pipe later.

Mounting the Safer Sidearm is simple: Make sure that the clamp is at the top of the fixture. Position the Steel Safer Sidearm on the vertical pipe, close the flap of the clamp, place the bolt in the cradle of the flap and tighten the nut. If you need to place another Safer Sidearm directly across from the one you just placed, insert the flap of the second Safer Sidearm through the opening between the vertical pipe and the first Safer Sidearm and mount as before. Add your equipment and adjust as needed.

Steel Safer Sidearms are sold with or without a 1½" Schedule 40 steel pipe used for the horizontal. If you supply your own pipe, you will cut it to the length that you need and drill the mounting hole.

Safe Working Load (SWL) for Steel Safer Sidearms (P/N 210) is 200 lbs. with a maximum 3' long pipe.

MODEL 210 STEEL SAFER SIDEARM



Mounts to 1½" Schedule 40 steel pipe