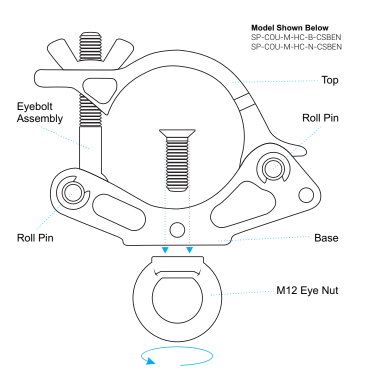
## **Parts & Features**



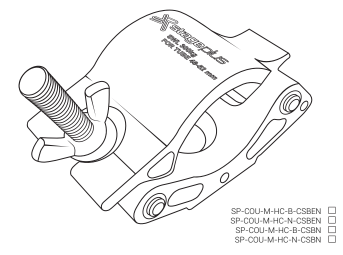
## **Important Note**

This manual was produced for all users of the Stage Plus Half Coupler and should be readily available for anyone assembling, dissembling or loading on a Stage Plus Half Coupler.

This User Manual can be found, viewed or downloaded at www.stageplus.co.za

A full and thorough understanding of this manual and its specific information is crucial to the use and maintenance of the Stage Plus Half Coupler.



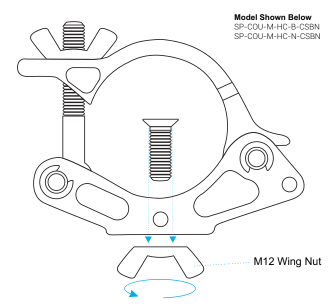


Half Coupler
User Manual



## Stage Plus Manufacturing.

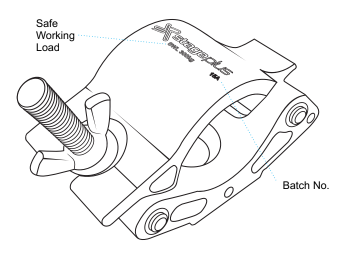
4 Standard Close, Strijdompark, Johannesburg 2194, South Africa Tel: +27 87 55 10 100 Fax: +27 11 791 2508 Email: info@stageplus.co.za Web: www.stageplus.co.za

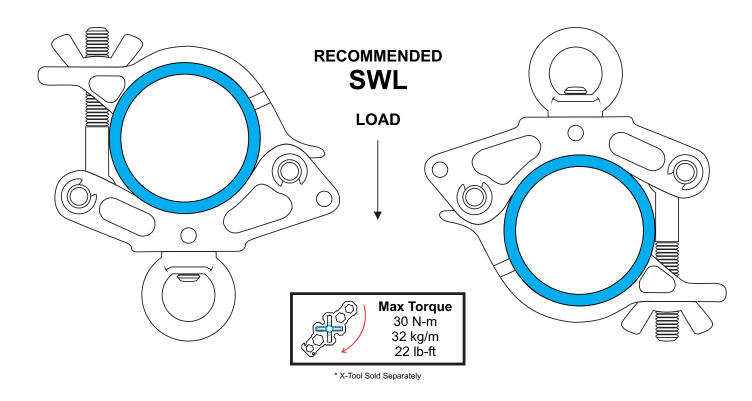


Every effort has been made to ensure the accuracy of this manual; no liability will be accepted for unseen errors. Stage Audio Works reserves the right to adapt, change, and / or alter this manual without prior notification.

## **Usage**

- Never exceed the Safe Working Load (SWL) shown on the clamp.
- 2 Only use the clamp within the stipulated tube parameters of 48 52mm and SWL of 300kg
- 3 All clamps should be visually inspected before use. In the event of any damage the clamp should be taken out of service.
- When used in conjunction with other accessories, care must be taken to ensure that the minimum SWL of any component is not exceeded.
- As a safety precaution, we highly recommend the use of a safety cable when securing gear independent of the clamp.
- The safety cable used must be adequate for the load you are securing.





THE BELOW APPLICATIONS WILL RESULT IN THE RECOMMENDED SWL BEING REDUCED DEPENDANT ON THE TUBE SURFACE FINISH & TORQUE SETTINGS APPLIED. PROOF LOADING ON INSTALLATIONS IS RECOMMENDED.

