## **Alloy Fittings Application and Information**

HOW TO ASSEMBLE A CROSBY

CLEVIS TYPE FITTING

## HOW TO ASSEMBLE AN S-1325 COUPLER LINK ONTO MASTER LINK

HOW TO ASSEMBLE A LOK-A-LOY®

CONNECTING LINK



 Slide Coupler Link over Engineered Flat of Master Link.



 Place chain link into clevis of chain coupler. Insert pin fully into the clevis ears.



2. Rotate Coupler Link so that clevis fitting is to the outside of Master Link and attach to chain sling.



2. Place the coupler link on its side and using a hammer, drive the locking pin into the clevis ear until it is flush with the outside surface.

## HOW TO ASSEMBLE LOAD PIN IN CROSBY ELIMINATOR® FITTINGS



Place the locking sleeve between the assembled half link forgings.



 Place both chain links into clevis slots of fitting, insert pin fully into the two-leg clevis.



2. Drive the pin through the assembled link ends and sleeve until the end of the pin is flush with the outside of the connecting link halves.



 Place Eliminator assembly on a firm surface. Using a hammer, drive the locking pin into the two-leg clevis until it is flush with the top of the hole.

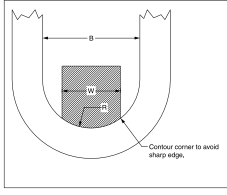


Figure 1

Crosby master links and master link assemblies are proof tested with special fixtures in accordance with ASTM A952 and EN-1677-4. The purpose of the special fixture is to prevent localized point loading during the proof test. Point loading at the proof test load may result in permanent deformation. ASTM A952 allows for a maximum proof test fixture width (W) of 60% of the inside width (B) of the master link. EN 1677-4 allows for a maximum proof test fixture width (W) of 70% of the inside width (B) of the master link. The radius of the fixture (R) is one-half of inside width of the master link. A sketch showing an example of the special fixture is shown in Figure 1. Note that the corner of the fixture should be contoured so that a sharp edge does not make contact with the master link during the loaded condition.

Over the years some master links and master link assemblies have changed dimensions and working load limits. Special consideration should be given to the actual inside width of the master link being tested and its correct allowable proof load value. If the correct allowable proof load value is in question, then Crosby Engineering should be consulted for the appropriate proof load value.



