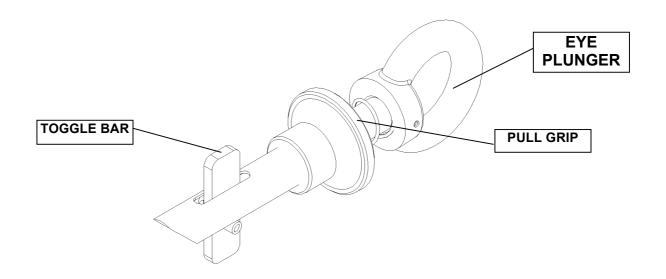


Reliance Industries, LLC

Operating Instructions

for the

GIRDER ANCHOR 3069-11 (GG101)



P.O. 140008
Denver, CO 80214
Ph. (800) 488-5751
Ph. (303) 424-8650
Fax (303) 424-8670

IMMEDIATELY BEFORE USE - make a visual examination of the Girder Anchor for damage or malfunction. – The Girder Anchor is designed as a portable anchorage point for use with Personal Protective Equipment against Falls from a Height. Ensure the Girder Anchor is only used with other Personal Protective Equipment relevant to European Council directive 89/686/EEC. If there is any doubt about the safe condition of the Girder Anchor it should be withdrawn from use and replaced. The record section in these instructions should be completed and kept up to date.

This product must only be used by competent persons or by those under the control of a competent person.

This product must be used with a shock absorbing lanyard.

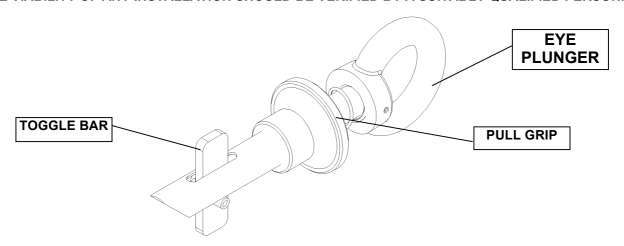
This product has a 5,000 lb. rated capacity.

Care should be taken in choosing other components used in conjunction with Girder Anchor. Ensure that the usage instructions for other components are complied with.

Activities associated with the use of Girder Anchors are dangerous. Adequate training in those activities is the sole responsibility of the user.

NOTE: CARE SHOULD BE TAKEN TO ASSESS THE SUITABILITY OF THE GIRDER ANCHOR AND ANY ASSOCIATED COMPONENTS WITH WHICH IT IS TO BE USED.

THE VIABILITY OF ANY INSTALLATION SHOULD BE VERIFIED BY A SUITABLY QUALIFIED PERSON.



USE For secure attachment to steelwork. Ensure that the attachment hole to which the girder anchor is to be fitted is between 20-28 mm (¾" to 1"). Operate the girder anchor by holding the pull grip between the first and second finger and press the eye plunger in using the thumb. Locate the girder anchor through the attachment hole and release the plunger, make sure the toggle bar turns through 90° and prevents extraction of the girder anchor. To ensure secure attachment hold the eye plunger anchor firmly and attempt to pull the girder anchor out of the attachment hole. The girder anchor should remain firmly attached.

To remove: Holding the girder anchor as above press the eye plunger fully in and withdraw the girder anchor.

Ensure that the usage instructions for other components used in conjunction with the girder anchor are complied with.

CARE - The Girder Anchor should be cleaned with a mild detergent solution or disinfectant after use and dried if necessary. Cleaning and drying should be carried out immediately after every use in a marine environment. Store in a clean, dry environment avoiding extremes of temperature, corrosive fumes or chemical substances. If the Girder Anchor comes into contact with chemicals refer to chemical data sheets and/or the manufacturer. Ensure the locking mechanism functions correctly. The mechanism may be lubricated with general-purpose oil after cleaning

It is recommended that a yearly examination of general condition and function is carried out and recorded by a competent person. It is difficult to estimate the lifespan of the Girder Anchor due to variations in use and care but in normal usage and with regular cleaning and lubrication it should be in excess of five years.

THERE ARE NO USER SERVICEABLE PARTS IN THE GIRDER ANCHOR

LIMITATIONS OF USE - This product complies with EN 795 Anchor devices. It is not intended for any other use.

EC TYPE EXAMINATION BY: SGS UK Ltd, Weston Super Mare, BS22 6WA, United Kingdom (Notified Body number 0120)

EXPLANATION OF MARKING - "ISC 0120CE 03AA"

ISC manufacturer's identification.

0120CE CE marking (includes notified body number, CE mark)

03 AA Year of Manufacture and batch letter

Some Girder Anchors may also be stamped with any or all of the following:

a product code number trademark of the vendor

certification marks for other markets/countries

International Safety Components Ltd Deiniolen, Gwynedd, LL55 3DE, UK. Tel +44 (0)1286 871999 Fax +44 (0)1286 870127 e-mail: sales@iscwales.com

 ϵ

Product Record			
Product Type:			
User Name:			
Purchase Date			
Date First Used			
Date Inspected	Pass/ Fail	Comments	Signature