



# User Manual

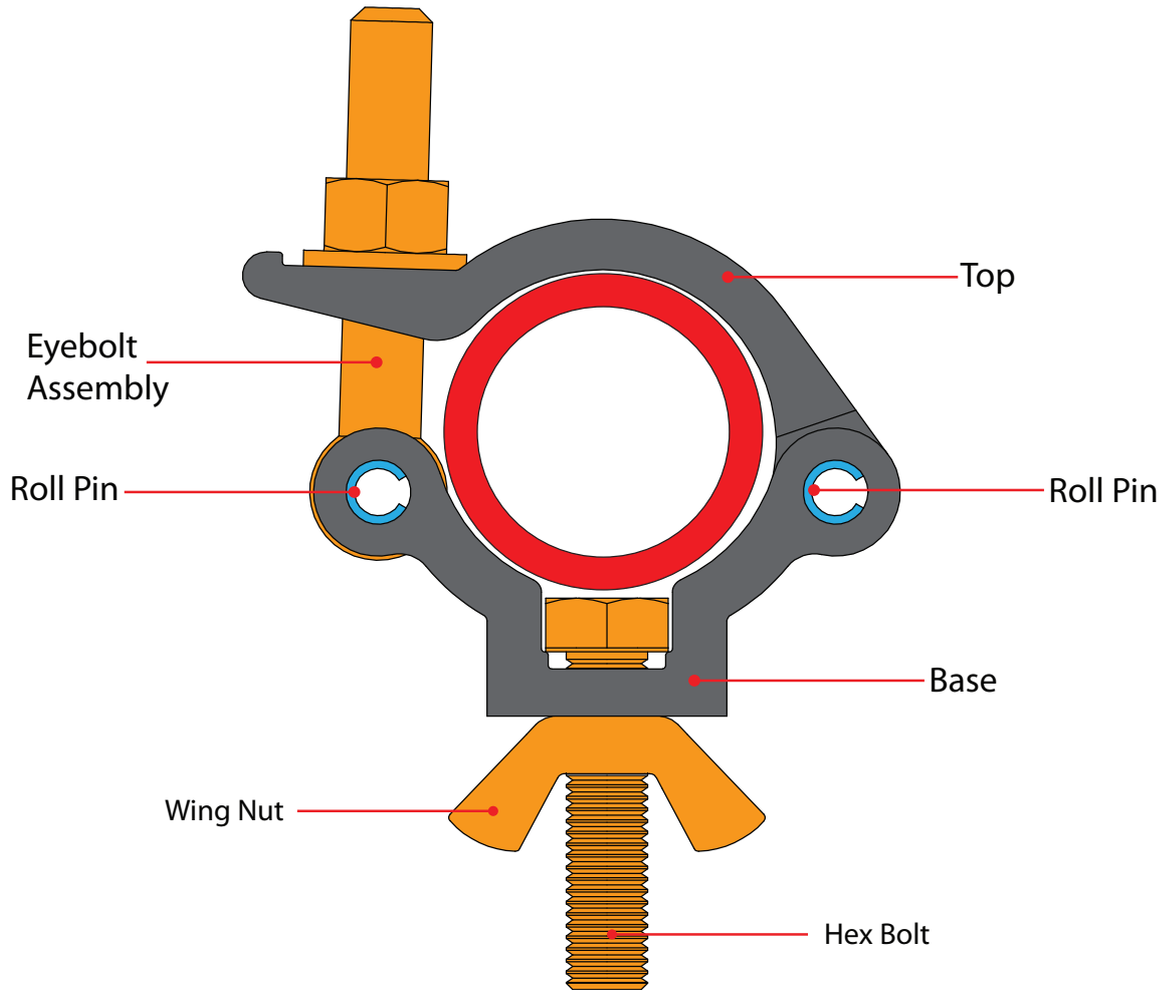
[www.doughty-engineering.co.uk](http://www.doughty-engineering.co.uk)

## T58105 / T58106 Lightweight Hook Clamp

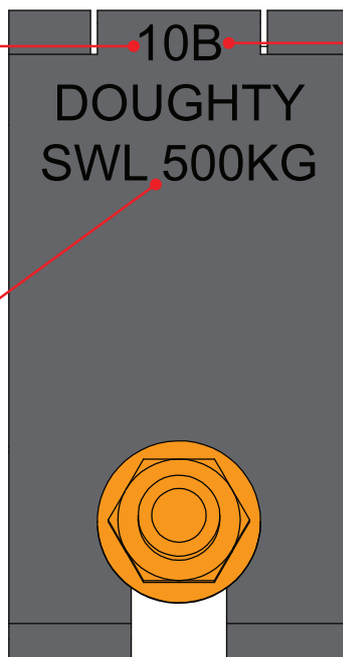


Version 12/14

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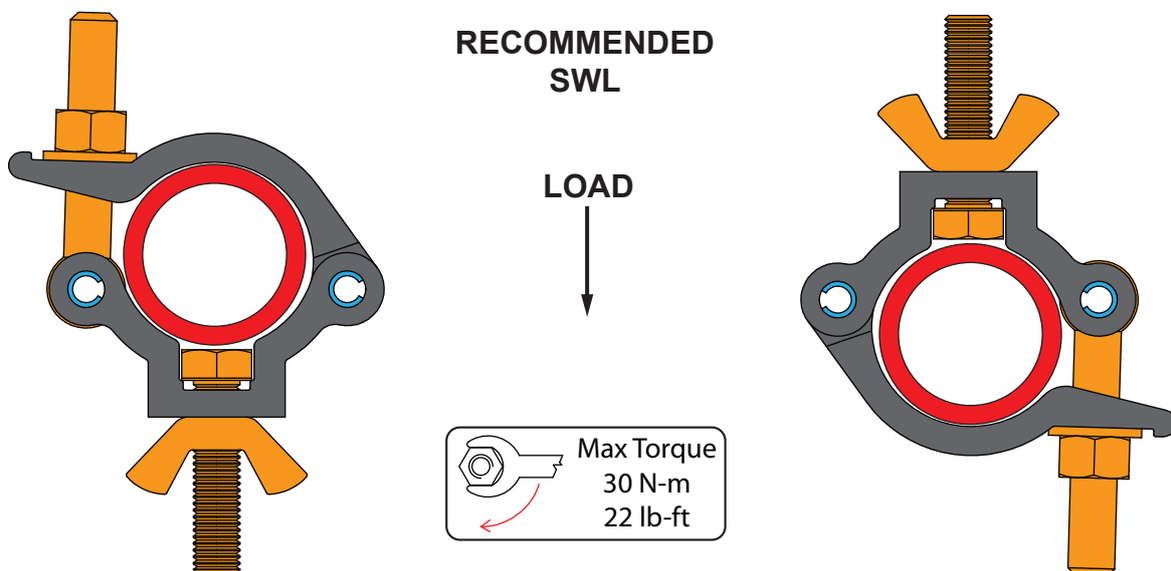
Year of Manufacturer  
i.e. - 09 = 2009  
**10 = 2010**  
11 = 2011



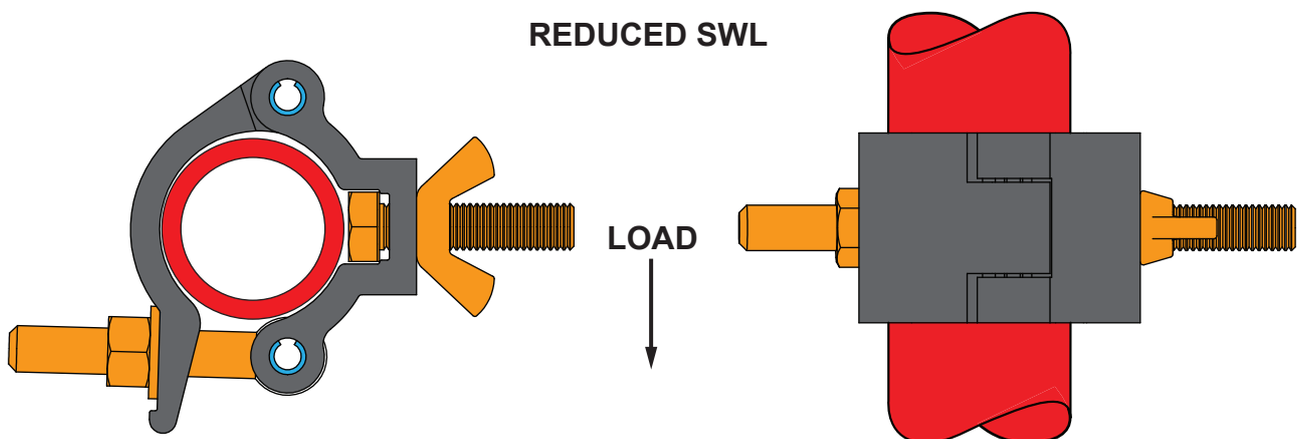
Month of Manufacturer  
i.e. - A = Jan  
**B = Feb**  
C = March

Safe  
Working  
Load

1. Never exceed the Safe Working Load (SWL) shown on the clamp.
2. Only use the clamp within the designed tube parameters (48-51mm)
3. All clamps should be visually inspected before use. In the event of any damage the clamp should be taken out of service and returned to an 'Approved Doughty Service Agent' for inspection. (see our dealer locator on our web site for a comprehensive list of Authorised Service Agents)
4. When used in conjunction with other accessories, care must be taken to ensure that the minimum SWL of any component is not exceeded.
5. Doughty Engineering Ltd does not recommend using any clamps which do not fully encompass the tube for overhanging. All open clamps including hookclamps should be used in a vertical orientation only.



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





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