

## Fitting Guide for Wyclip® — scraper ring & wiper for rods

1



For Health & Safety reasons, shut down the hydraulic system before installing your new Wyclip®.

**Shut off power**

2



Check Wyclip and its housing. Ensure the housing is the recommended size, with shoulder recess to retain the scraper/wiper, and chamfered opening.

**Check housing suits Wyclip®**

3



Remove old wiper, where appropriate, taking care not to damage the housing with metallic tools. Then thoroughly clean and degrease the housing.

**Remove old wiper without damaging housing. Clean & degrease the housing**

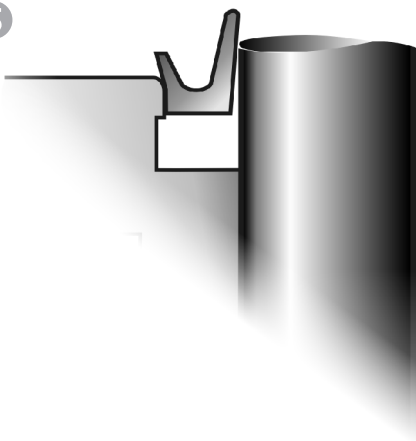
4



Lightly smear Wyclip with suitable lubricant prior to assembly.

**Lightly lubricate Wyclip**

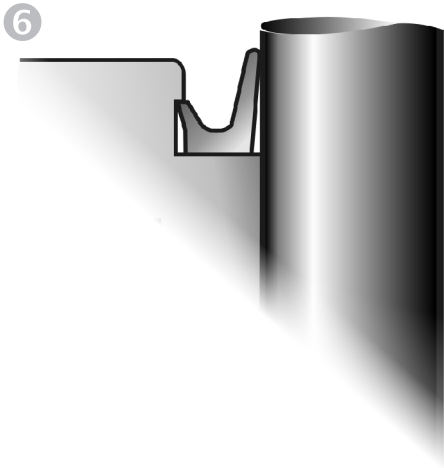
5



Place Wyclip in chamfered portion of housing entrance with lips facing outwards.

**Place Wyclip in housing entrance**

## Fitting Guide for Wyclip® — scraper ring & wiper for rods



Press Wyclip evenly into housing with the help of a fitting collar and vices or press, etc. Ensure it is seated firmly around the circumference with outer lip behind the shoulder recess in the housing.

**Press evenly into housing until outer lip clips behind shoulder**

**Material Safety Data Sheets are available on request**

James Walker & Co Ltd, Gote Brow, Cockermouth, Cumbria CA13 0NH, UK  
Tel: +44 (0)1900 823555 Fax: +44 (0)1900 898354 Email: cockermouth@jameswalker.biz

**Health warning:** If PTFE products are heated to elevated temperatures, fumes will be produced which may give unpleasant effects, if inhaled. Whilst some fumes are emitted below 300°C from PTFE, the effect at these temperatures is negligible. Care should be taken to avoid contaminating tobacco with particles of PTFE or PTFE dispersion, which may remain on hands or clothing.

Information in this publication and otherwise supplied to users is based on our general experience and is given in good faith, but because of factors which are outside our knowledge and control and affect the use of products, no warranty is given or is to be implied with respect to such information. Unless governed by type approval or contract, specifications are subject to change without notice. Statements of operating limits quoted in this publication are not an indication that these values can be applied simultaneously.

To ensure you are working with the very latest product specifications, please consult the relevant section of the James Walker website: [www.jameswalker.biz](http://www.jameswalker.biz).

[www.jameswalker.biz](http://www.jameswalker.biz)