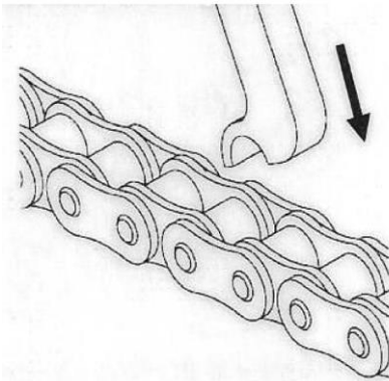


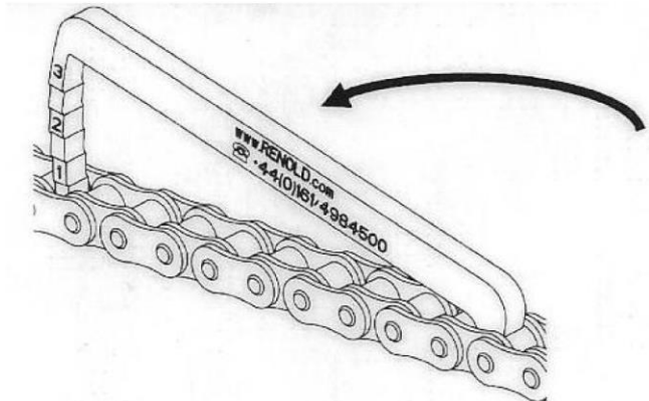
## Renold Chain Wear Guide

The Renold wear guide has been developed to accurately measure chain elongation without the need to remove it from the installation location. To avoid problems with running, the chain should be replaced before elongation reaches 3%. Assessment of chain elongation is made quick and easy with the Renold wear guide and this simple preventative maintenance step can save costs by avoiding prematurely worn-out sprockets, as well as ensuring safe and efficient operation.

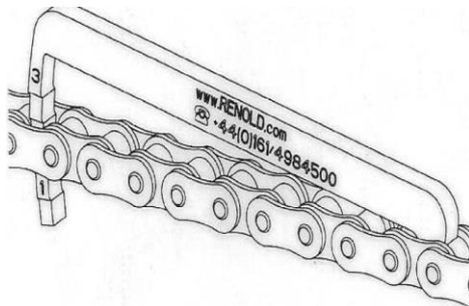
**Attach wear guide to a roll**



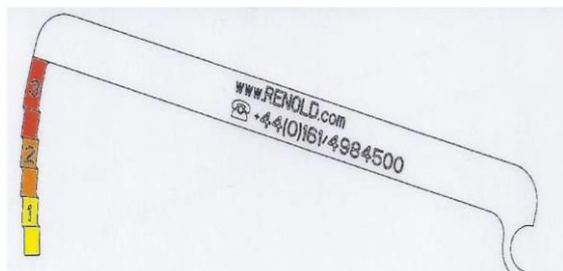
**Now turn the other end around the roll and set it in the chain**



**The chain elongation can be read at the labelled arm**



**The first gradation indicates 0.5% elongation**



**\*Coloured blocks are for illustration purposes and do not appear on the product**

The Renold wear guide can be read as follows. The numbers at the gauge show the chain elongation in percent. If the gradation with a number on it fits between two rollers, the chain elongation has reached this value in percent. It is possible to measure a chain elongation gradation from about 0.5%. The first gradation means 0.5% chain elongation.

- At 2% wear, replacement of the chain should be considered in order to maintain optimum performance
- At 3% wear, immediate replacement of the chain is indicated in order to prevent the risk of damage to machinery or potential injury

## Renold Chain Wear Guides

ISO Chain Reference	Renold Chain Reference	Wear Guide	Wear Guide Set
08B	08B	100CSK684	100CTO200
10B	10B	100CSK690	
12B	12B	100CSK688	
16B	16B	100CSK696	
40	40A	100CSK694	100CTO201
50	50A	100CSK686	
60	60A	100CSK685	
80	80A	100CSK697	
100	100A	100DHQ891	
120	120A	100DHQ897	

## The Complete Renold Chain Wear Guide Kit



## Individual Renold Chain Wear Guide

