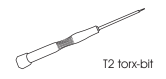
Chain Breakaway Device

Operating and Fitting Instructions



Tools you will need...



Please note: this chain breakaway device is only suitable for use with Hallis plastic and metal chains.

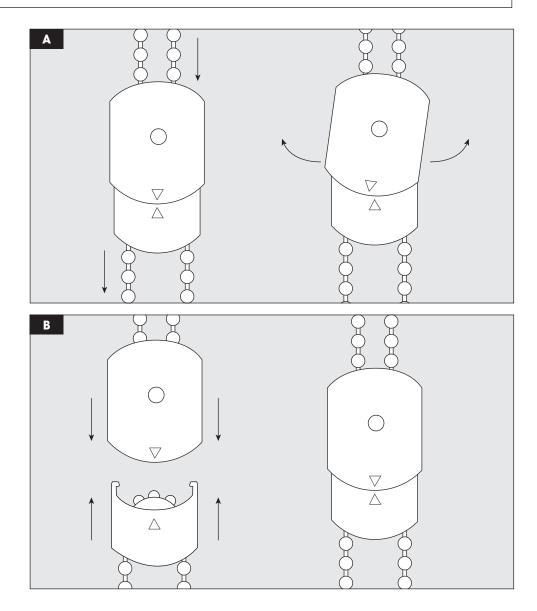
how to

operate your blind...

Pull the chain to operate the blind, the device will naturally tilt from side to side in operation (A).

If your chain breakaway device breaks away...

Align the arrows on each section and push the two parts back together. The device is now ready to use again (B).





Hallis Hudson Group Ltd, Unit C34, Red Scar Business Park, Longridge Road, Preston, Lancashire, PR2 5NN Sales Tel: 01772 202 202 | Sales Fax: 01772 515 515 e-mail: sales@hallishudson.com | www.halliswebshop.com

www.hallishudson.com

how to

fit your chain breakaway device...

Step 1: Breaking away

Align the arrows on each section and pull the device apart - a force of 6kg or greater will break the chain device into two parts.

Step 2: Replacing the bottom chain

Open the cover to expose the chain - a torx-bit can be used to help lift the cover apart (2A).

Place the new chain around the chain wheel (2B). Hold the chain in place and clip the two parts together (2C).

Step 3: Replacing the top chain

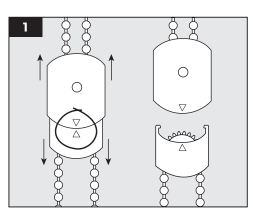
Maximum 20cm chain drop (40cm loop) to comply with child safety legislation.

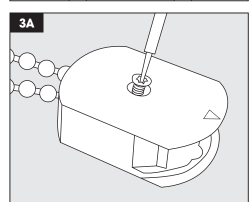
Using a T2 torx-bit unscrew the cover (3A), turn the device over and pull apart to expose the chain.

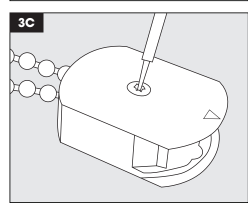
Place the new chain around the chain wheel (3B). Replace the cover and screw the two parts together (3C).

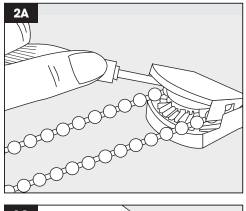
Step 4: Re-attaching the device

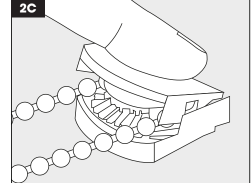
Align the arrows on each section and push the two parts back together. The device is now ready to use again.

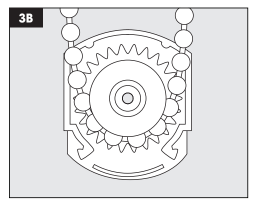


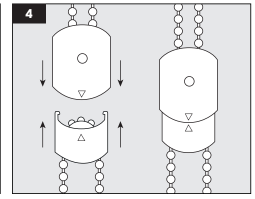














Hallis Hudson Group Ltd, Unit C34, Red Scar Business Park, Longridge Road, Preston, Lancashire, PR2 5NN Sales Tel: 01772 202 202 | Sales Fax: 01772 515 515 e-mail: sales@hallishudson.com | www.halliswebshop.com

www.hallishudson.com