

# THE "WINDOW PULL"

Protected By Granted Patent No. 2256392B – A.R.H. DESIGNS



NRS Product Codes: F22132 (24") F22144 (36")

Made in  
BRITAIN

THE WINDOW PULL is just one of a range of daily living aids supplied by NRS to provide people with a greater degree of independence at home. To request a copy of the catalogue contact our customer services team as follows:

## NOTTINGHAM REHAB SUPPLIES

CLINITRON HOUSE  
EXCELSIOR ROAD  
ASHBY DE LA ZOUCH  
LEICESTERSHIRE  
LE65 1JG

Tel: 0845 120 4522 Fax: 01530 419150  
E-mail: [nrcustomerservice@nrs-uk.co.uk](mailto:nrcustomerservice@nrs-uk.co.uk) [www.nrs-uk.co.uk](http://www.nrs-uk.co.uk)  
Registered in England 113582



The Prime Source For Rehabilitation Products

## THE 'WINDOW PULL'

Pat. No. 2256392B

### INSTRUCTIONS FOR USE

#### TO CLOSE A WINDOW

1. Locate the Self Adjusting Collar over the Window's Handle
2. Pull the Window back to the Frame.
3. **TWIST THE 'WINDOW PULL'** to turn down the Fastener
4. Disengage THE 'WINDOW PULL'

#### TO OPEN A WINDOW

5. Locate the Self Adjusting Anti-Slip Collar over the fasteners handle.
6. (FOR PUSH BUTTON FASTENERS: SEE NOTE OPPOSITE).
7. **TWIST THE 'WINDOW PULL'** to release the fastener from the Framework.
8. Push the window open to the desired Aperture.
9. Disengage THE 'WINDOW PULL'.

#### USING THE TORQUE LEVER

10. Unclip the lever and position at 90 degrees to THE 'WINDOW PULL'  
With the Grip in one hand;
11. **TWIST THE 'WINDOW PULL'** using the LEVER with your other hand to secure or release a Window Handle.  
(Use this feature when difficulty is experienced in manipulating Window Fastening Handles)

### A NOTE ABOUT PUSH BUTTON FASTENERS

Should you have a push button handle, don't worry, there is a very simple solution. When opening a fastener with a 'Push to Release' handle, a secondary improvised implement may be used to depress the 'push to release button' on the first occasion of opening a securely locked window. You can then use the window pull all day to adjust and control air flow. When closing the window you may wish to consider turning the fastener down onto the main frame / transom rail to secure the window shut, but not to turn the fastener down so far down that the locking mechanism engages. **DISCLAIMER:** This practice is only a suggestion and it is up to the operator to use his / her own discretion for carrying out this practice. No responsibility can be taken by the supplier for any inadvertency of this hint. It is however strongly recommended that all windows be securely locked when rooms or premises are vacated and particularly at night.