

With many health authorities now insisting their nursecall and disabled persons toilet alarm pull cords are regularly updated to help stop the spread of germs, C-TEC has released an anti-bacterial replacement pull cord pack for use with its NC951, 800 Series and Quantec ceiling pull units.



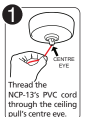
# NCP-13

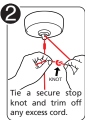
#### UNIVERSAL ANTI-BACTERIAL REPLACEMENT PULL CORD PACK



- Includes three metres of red vinyl encapsulated cord, two BS8300-compliant triangular bangles and a red fixing bullet
- Cord has integral properties that can help prevent the spread of infections such as MRSA, e.coli, c.diff, S Aureus and the Norovirus
- Designed for use with C-TEC's NC807C and QT607 ceiling pull units
- Compatible with many other manufacturers' ceiling pull units (see universal connection details overleaf)
- Easy to clean using a clean cloth and mild detergent
- Trades at just £15.34
- Fully compliant with the requirements of BS8300 (the code of practice for the design of buildings and their approaches to meet the needs of disabled people)
- Supplied in a protective plastic bag (to keep the cord clean and tidy prior to system testing and commissioning)
- Replacement nylon pull cord packs also available (part no. NCP-12)
- Ideal for use in nursing homes, hospitals, doctors' surgeries, clinics and any other area where infection control is imperative to prevent the spread of germs and bacteria

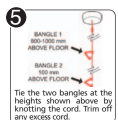
### NCP-13 connection to NC807C and QT607 ceiling pull units (with a centre fixing eye)





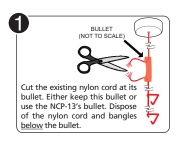


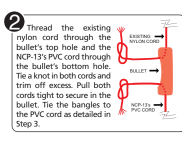


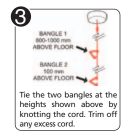




## NCP-13 connection to NC807C and QT607 ceiling pull units (without a centre fixing eye)





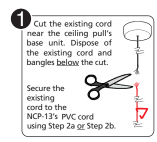




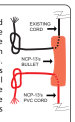
## NCP-13 connection to a third-party ceiling pull unit (with a fixing bullet)

Follow the steps detailed above. Either retain and use the existing bullet or, alternatively, use the NCP-13's bullet to secure both the existing and PVC cords.

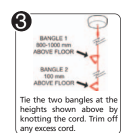
## NCP-13 connection to a third-party ceiling pull unit (without a fixing bullet)



Thread the existing cord through the top hole in the NCP-13's bullet and the NCP-13's PVC cord through the bullet's bottom hole. Tie a knot in both cords and trim off excess. Pull both cords tight to secure in the bullet. Tie the bangles to the PVC cord as detailed in Step 3.



Tie the existing cord and NCP-13's PVC cord together using a double knot. Pull both cords tight to secure the cords together. Trim off any excess cord. Tie the bangles to the PVC cord as detailed in Step 3.



## Hints and tips (applicable to all NCP-13 connection methods)



Keep the pull cord and bangles clean and tidy by cutting the right hand corner of the bag they are supplied in, pulling out approx. 30 cm of pull cord and following the relevant tion method described above. The

connection method described above. The pull cord and bangles can now be left dangling from the ceiling pull until the bangles are ready to be fitted and the system commissioned.





Always test the ceiling pull for correct operation when installation is complete.

Ceiling pulls ARE NOT recommended for applications where there is a risk of ligature, e.g. mental health facilities. In such applications we recommend the use of alternative devices such as tamper-resistant call points. Contact our technical department for details.