NCP-12 Pull Cord Accessory Pack NCP-13 'Wipe Clean' Pull Cord Accessory Pack

This instruction details methods of connecting the NCP-12/13 accessories to the QT607 (Quantec Pull Unit), NC807C (800 Series Pull Unit) and also fitting the bullet. Note that the NCP-13's PVC 'wipe clean' vinyl cord is anti-bacterial and can be cleaned using a clean cloth and a mild detergent.

ALWAYS test the pull unit for correct operation when installation is complete.

Items supplied in the accessory packs:

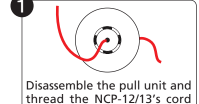
- 1 x 3m red nylon cord (NCP-12 pack only)
- 1 x 3m red vinyl cord (NCP-13 pack only)
- 2 x triangular bangles
- 1 x pull cord bullet

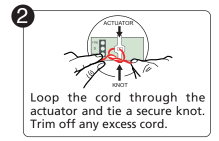


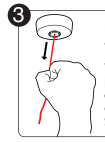
Ceiling/wall pull units ARE NOT recommended for applications where there is a risk of ligature, e.g. mental health facilities. In such applications we recommend the use of alternative devices such as tamper-resistant call points. Contact your distributor for details.

Connecting to QT607 & NC807C Ceiling/Wall Pull Units (current versions)

Follow Steps 1 to 4 below to connect the NCP-12/13 accessories to the ceiling/wall pull unit. If applicable, remove and dispose of the existing pull cord.

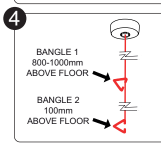






Reassemble the pull unit and pull the cord tight.

You may wish to fit the pull cord bullet to make changing the pull cord easier at a later date (see Step 2a below).



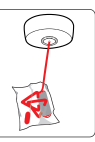
through the centre eye.

Tie the two bangles at the heights shown left by knotting the cord. Trim off any excess cord.



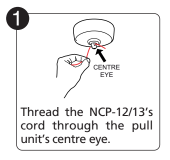
HINT! Keep the pull cord, bangles and bullet clean and tidy by cutting the right hand corner of the bag they are supplied in, pulling out approx. 30cm

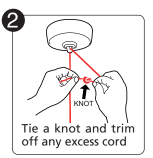
of pull cord and following Steps 1 to 3 above. The pull cord and bangles can now be left dangling until the bangles are ready to be fitted and the system commissioned.



Connecting to QT607 & NC807C Ceiling Pull Units (with a protruding centre eye)

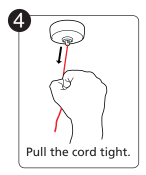
Follow Steps 1 to 4 below to connect the NCP-12/13 accessories to the ceiling pull unit. If applicable, remove and dispose of the existing pull cord.





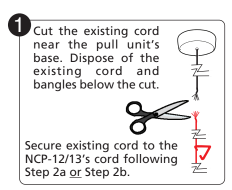


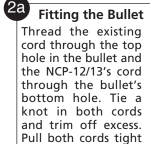
If required, you can further secure the pull cord by tying an additional knot through the centre eye.



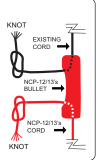
Connecting to older style/3rd Party Ceiling Pull Units & how to fit the pull cord bullet

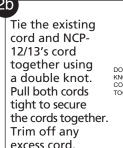
Either use the NCP-12/13's bullet for securing cords (Step 2a) or, alternatively, simply knot both cords together to secure (Step 2b).

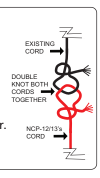




to secure in the bullet.









Manufacturer: Computionics Limited (C-TEC), Challenge Way, Martland Park, Wigan, Lancashire WN5 0LD. www.c-tec.com

E&OE. No responsibility can be accepted by the manufacturer or distributors of these devices for any misinterpretation of this instruction, or for the compliance of the system as a whole. The manufacturers policy is one of continuous improvement and we reserve the right to make changes to product specifications at our discretion and without prior notice.