

# Leviton Cat 6 U/UTP “Reel in box” Cable Recommended Pulling Instructions

The Leviton “Reel in box” packaging has been designed for ease of handling and installation, and has been designed to deliver a smooth cable pull.

“Reel in box” packaging pays-out differently from REELEX®, as the reel generates inertia during pulls, whereas REELEX® does not.



**Reel in box**  
C6UR-Cca-RIB-305GN  
C6UR-B2ca-RIB-305OR

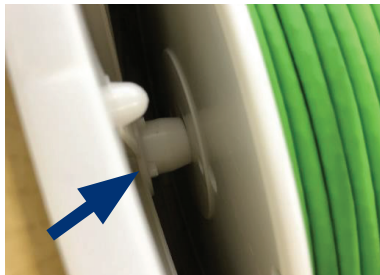


**REELEX®**  
C6U-HF1-Eca-Rlx-305VT  
C6U-HF1-Dca-Rlx-305BU

If you have a Reel in box product (above, left), the below recommended pulling instructions apply. These instructions do not apply to REELEX® packaging (above, right).

Before commencing installation, it is imperative to ensure that all reels are running freely and have not been dismantled from the spindle supports inside the box. Failure to do so could mean that excessive pulling force could be applied to the cabling during installation.

In the unlikely event that the cable does not pull freely, Leviton recommends the following:



Reel unseated

- Open the box and check that the inner reel has not dismantled from the spindle supports
- If the reel has dismantled, lift the reel and relocate onto the spindles (see pictures left)

**For the optimum cable pay-out, Leviton recommends the following:**



Reel properly seated

- Keep boxes upright and protected from damage in storage and transit. Do not drop boxes, as this can cause the reel to become dismantled from the spindles
- Only pull a maximum of 12 boxes at one time. This should be a maximum of three rows of four boxes packed tightly to aid stability during cable pull
- Cable should be pulled with the box in an upright position
- Check that the cable inside the box hasn't overrun before starting the next pull
- Check that the cable is pulling freely without excessive force