

# CT-TETHER-50

50' coated steel tether line

---

**DANGER! Watch for overhead wires. Contact with electrical wires can be fatal.**

---

Thank you for purchasing this tether line. Please be sure to follow all local laws and codes when installing this product.

## CAUTION:

Avoid working in hazardous conditions, such as rain or lightning storms.

Avoid becoming tangled in the cable and tripping; serious injury can result.

## PACKAGE CONTENTS:

- \* 50 ft PVC coated steel cable
- \* 4 Steel U-bolt clamps (2 per end of the cable)
- \* Instruction sheet



## INSTALLATION:

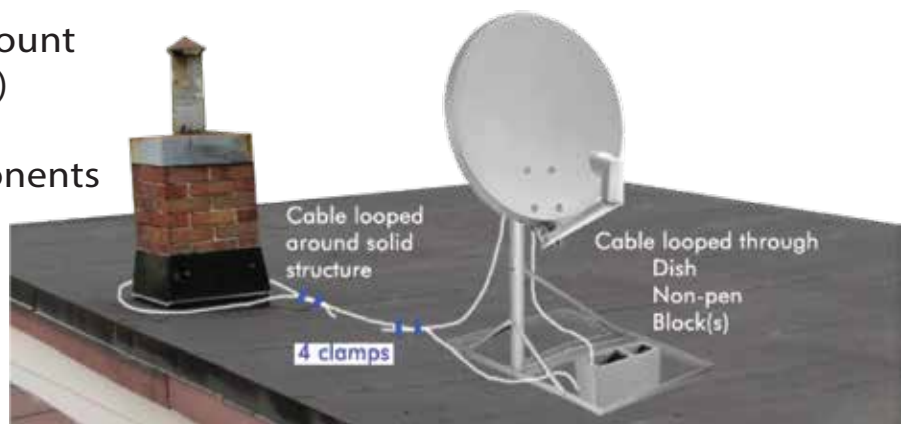
Locate one end of the cable and pass it through a structural element of:

The dish

The non-pen mount

Cement block(s)

and any other components of the dish assembly which may come loose in high wind.



After passing the cable through all above items, bring the end of the cable back to form a loop. Use 2 of the 4 cable clamps to clamp the end of the cable to the main run of cable:



Once the dish is secured to one end of the cable, pass the other end around a solid structural element on the roof, which will be capable of holding the dish in high wind. Create a loop around the structure (chimney, beam, railings, etc) and secure the loop with the other 2 clamps provided in the kit.

## **NOTES:**

The cable in this kit is covered in a PVC coating which will help prevent scratching of the objects secured with it.

The coating also helps prevent the cable from exposure to the elements. Take care not to scratch the coating and avoid exposing the bare steel cable inside.

North American Cable Equipment  
1085 Andrew Drive Ste. A  
West Chester, PA 19380

610.429.1511

