

# Ceiling Hanging Kit Instructions



Depending on ceiling material additional hardware may be required.

Professional installation is recommended.

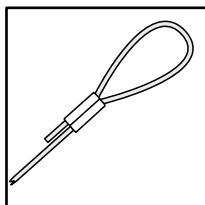
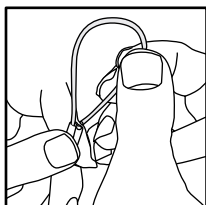
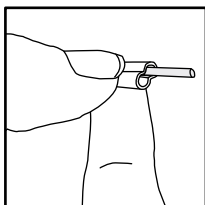
Customer assumes liability for installation.

## Step 1: Cut Length of Line

Measure the desired length of the hanging line (A) and cut it. (please note: monofilament line naturally stretches a few inches so take that into consideration when determining the length.)

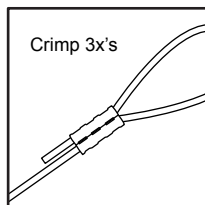
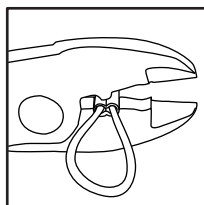
## Step 2: Looping Line

Thread the line through one side of a crimp collar (B) and loop it through the other side. Leave enough of a loop to connect the S-hook. Pull the line through so there is at least 1" of slack.



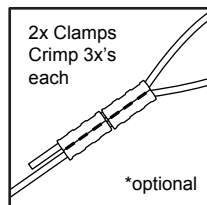
## Step 3: Crimping

Use a crimping tool (not included) and crimp the collar (B) 3x on each side (collar needs to be placed in crimping tool in the grooved section as shown)

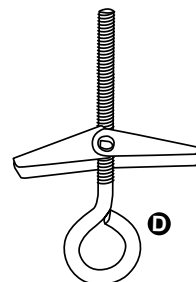


## Step 3b: Double Collar (Optional)

When hanging larger loads using 2 collars in tandem will increase load tolerance.



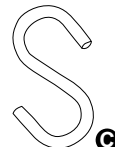
## Parts (included)



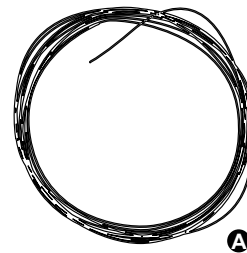
(x2) Toggle Bolts



(x8) Crimp Collar

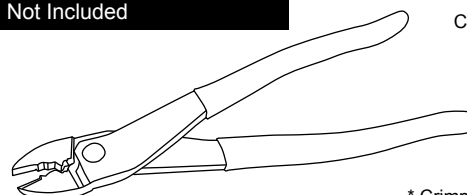


(x4) S-Hook



(x1) 16' Line

## Not Included



Crimping Tool, Drill & 5/8" Drill Bit are not included. These tools can be found at your local hardware store

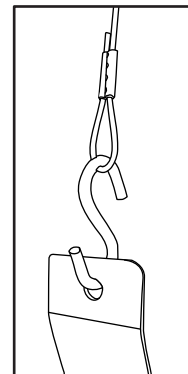
\* Crimping collars are 2.2mm

## Step 4: Toggle Bolts

Install Toggle Bolts (D) into ceiling – Measure distance from center of hanging brackets and transfer dimensions to the ceiling. Drill 5/8" holes for Toggle to fit through. Pinch Toggle closed and push Toggle Bolt through hole, tighten into position. (Making sure the Toggle opened and is secure inside the ceiling.)

## Step 5: Hanging

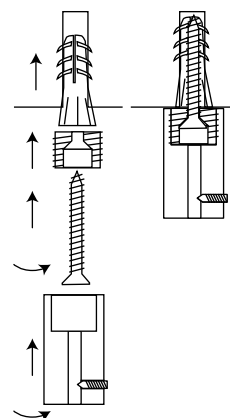
Using the S-Hooks (C) attach the hoops on the line (A) to the holes in the hanging bracket and Toggle Bolts (D).



\*\*\*When using the Ceiling Cable Hanging Kit in conjunction with this kit please see the following:

### 1. Mount Hanger

Attach ceiling mount using anchor and screw.



### 2. Attach Wire

Insert wire into hole and tighten using hex wrench.

