

GRIPPS®

ANSI/ISEA
121-2018
COMPLIANT

H01075 COIL HARD HAT TETHER (NON-CONDUCTIVE)

1.1 LB 0.5 KG

MAX LOAD:

With no metal components, the Non-Conductive Coil Hard Hat Tether is suitable for use in live electrical environments.

Reliable and compact, the Non-Conductive Coil Hard Hat Tether is so low-profile you won't even know you're wearing it.

- Industrial-grade PU coil
- Tactical, lightweight design



THE LEADER IN FALLING OBJECT PREVENTION

GRIPPS.COM

KEY FEATURES

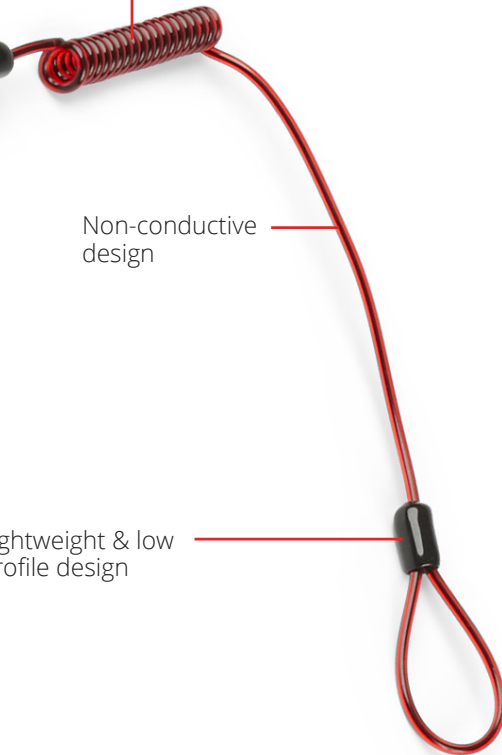
Industrial grade
PU coil



Extremely strong
poly clamp

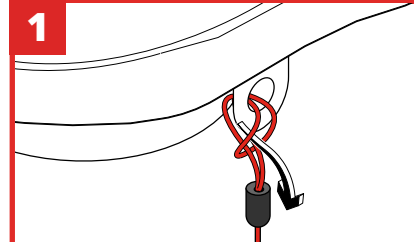
Non-conductive
design

Lightweight & low
profile design



HOW TO USE

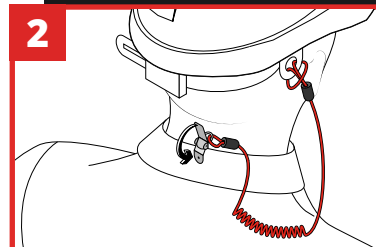
1



Feed the looped end of the hard hat tether through an appropriate connector point on the hard hat.

Then feed the clamp end of the hard hat tether through the loop, and pull tightly to create a secure connection.

2



Push fabric all the way into the jaws of the clamp, ensuring that the clamp 'teeth' are totally covered by fabric.

Close the clamp by pushing the arm all the way down. Apply 2kg/4.5lbs of force to the tether to ensure a secure connection.

SPECIFICATIONS

SKU	MAX LOAD	MIN LENGTH	MAX LENGTH
H01075	0.5KG 1.1LBS	11CM 4.0"	86CM 34"

@GRIPPSGLOBAL



#ConquerGravity