

# GRIPPS®

## H01061 COIL E-TETHER WITH POLY CLIP & E-CATCH (NON-CONDUCTIVE)

*The GRIPPS® Coil E-Tether With Poly Clip & E-Catch (Non-Conductive) is designed without any metal components, making it ideal for securing small electronic devices in environments with live electrical currents. A single-action poly clip with a swivel head allows full freedom of movement without tangles while tethering your devices.*

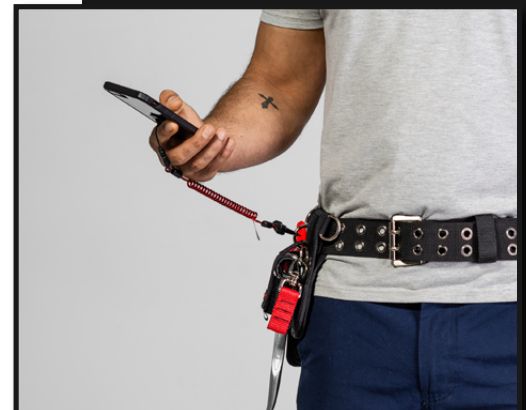
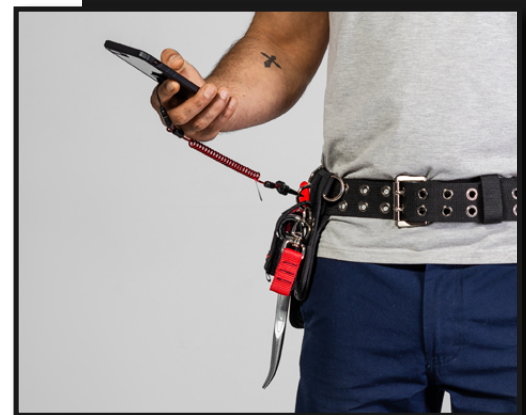
Featuring a side-release attachment dock equipped with a simple choking mechanism, it enables effortless swapping of electronic devices. This provides a swift and reliable solution for tethering cameras, cell phones, radios, and other small items with suitable existing loops or hang holes.



**0.5** KG

**1.1** LB

MAX LOAD



ENGINEERED FOR DROP PREVENTION

[gripps.com](http://gripps.com)

## KEY FEATURES

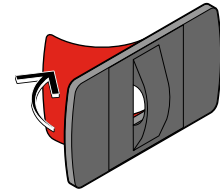


## SPECIFICATIONS

SKU	MAX LOAD	MIN LENGTH	MAX LENGTH
H01061	0.5 kg   1.1 lb	18 cm   7 in	86 cm   34 in
H01061-10	0.5 kg   1.1 lb	18 cm   7 in	86 cm   34 in

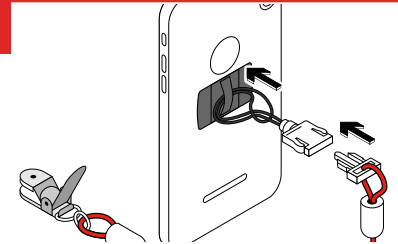
## HOW TO USE

1



Peel the cover from one side of the adhesive pad and attach to the E-Catch. Peel the cover from other side and attach to a non-porous location on the device.

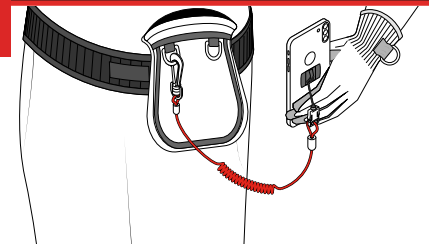
2



Secure the Coil E-Tether to the E-Catch by first feeding the loop through the connection point, then feed the Coil E-Tether back through the loop to create a choke.

Press the side-release buttons to hot-swap between different electronic devices. Ensure the attachment dock 'clicks' back into place.

3



If anchoring to clothing, ensure you clip the Coil E-Tether onto thick fabric such as your collar or pocket lining.

@GRIPPSGLOBAL



#ConquerGravity