

GRIPPS®

ANSI/ISEA
121-2023
COMPLIANT

H01063 COIL E-TETHER WITH POLY CLIP (NON-CONDUCTIVE)

The GRIPPS® Coil E-Tether With Poly Clip (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.

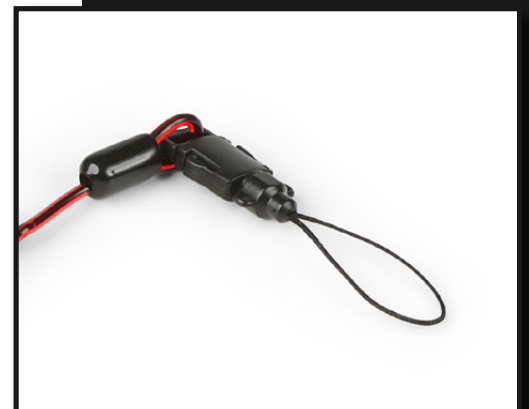
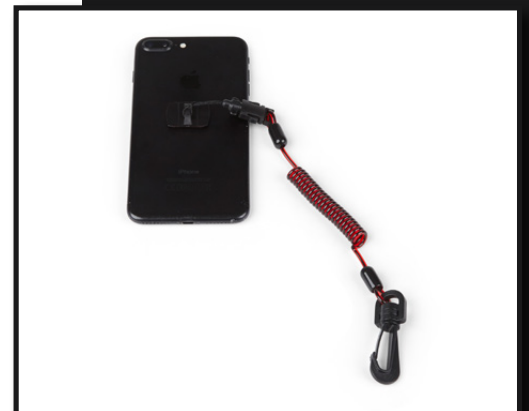
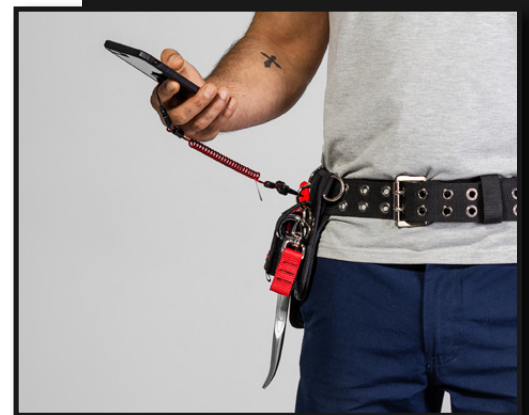
For devices lacking appropriate loops or hang holes, it can be paired with a GRIPPS® E-Catch to establish a permanent tether anchor point on any surface.



0.5 KG

1.1 LB

MAX LOAD



ENGINEERED FOR DROP PREVENTION

gripps.com

KEY FEATURES



Non-conductive design.

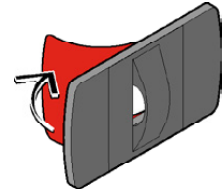
Industrial-grade PU coil.

Heavy-duty poly clip.

Compatible with the GRIPPS® E-Catch.

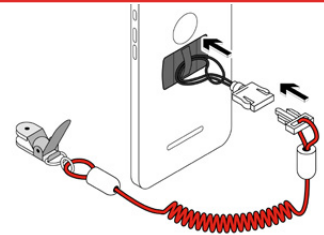
HOW TO USE

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.

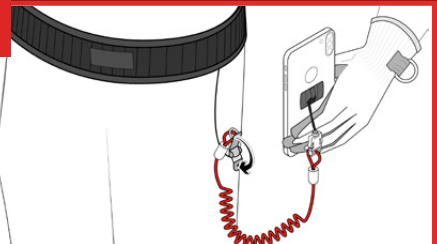
2



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.

SPECIFICATIONS

SKU	MAX LOAD	MIN LENGTH	MAX TETHER LENGTH
H01063	0.5 kg 1.1 lb	18 cm 7 in	86 cm 34 in
H01063-10	0.5 kg 1.1 lb	18 cm 7 in	86 cm 34 in