GRIPPS°

H01059 COIL E-TETHER WITH POLY CLAMP & E-CATCH (NON-CONDUCTIVE)

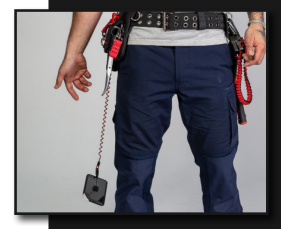
The GRIPPS® Coil E-Tether With Poly Clamp & E-Catch (Non-Conductive) is designed without any metal components, making it ideal for securing small electronic devices in environments with live electrical currents.

This tether securely clamps onto materials with a thickness exceeding 3.0mm/0.1", such as pocket liners or shirt collars.

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.











GRIPPS°

KEY FEATURES



HOW TO USE



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

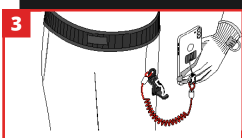


Secure E-Tether to E-Catch by first feeding loop through the connector point, then feed the E-Tether back through the loop to create a choke.

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

SPECIFICATIONS / VARIATIONS

MAX LOAD	MIN LENGTH	MAX LENGTH	VARIANT
0.5KG 1.1LB	18CM 7IN	86CM 34IN	With E-Catch
0.5KG 1.1LB	18CM 7IN	86CM 34IN	With E-Catch
0.5KG 1.1LB	18CM 7IN	86CM 34IN	-
0.5KG 1.1LB	18CM 7IN	86CM 34IN	-
	0.5KG 1.1LB 0.5KG 1.1LB 0.5KG 1.1LB	0.5KG 1.1LB 18CM 7IN 0.5KG 1.1LB 18CM 7IN 0.5KG 1.1LB 18CM 7IN	MAX LOAD MIN LENGTH MAX LENGTH 0.5KG 1.1LB 18CM 7IN 86CM 34IN 0.5KG 1.1LB 18CM 7IN 86CM 34IN 0.5KG 1.1LB 18CM 7IN 86CM 34IN 0.5KG 1.1LB 18CM 7IN 86CM 34IN



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

@GRIPPSGLOBAL

f
in

#ConquerGravity