GRIPPS°

H01064 COIL E-TETHER WITH STEEL CLAMP & E-CATCH

ANSI/ISEA 121-2018 Complian

1.1_{LB}

0.5_{KI}

MAX LOAD:

An exceptionally strong steel clasp connected to an industrial-grade PU coil creates a tether suitable for securing small electronic devices in harsh work environments.

The tether clamps securely onto any material with a thickness over 3.0mm/0.1", such as a pocket liner or shirt collar

- Side-release attachment dock with a simple choking mechanism
- Industrial grade PU coil





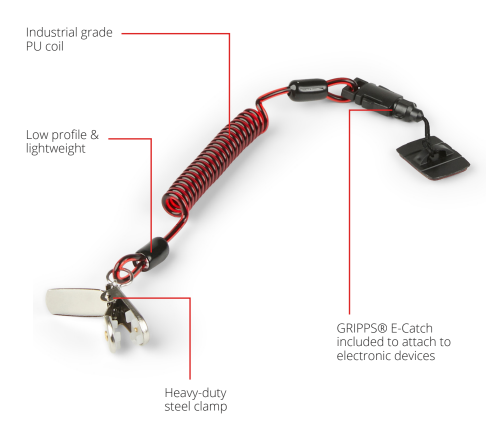




GRIPPS°

ANSI/ISEA 121-2018 COMPLIANT

KEY FEATURES



SPECIFICATIONS

SKU	MAX LOAD	MIN LENGTH	MAX LENGTH
H01064	0.5KG 1.1LBS	18CM 7.0"	86CM 34"

HOW TO USE

1



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.

2



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.



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

@GRIPPSGLOBAL

f

☐ in

#ConquerGravity