

GRIPPS®

H01120 STEEL CABLE RETRACTOR UNIT - 0.7KG/1.5LB

The GRIPPS® Steel Cable Retractor Unit, offered in either stainless steel or Kevlar, presents an optimal compact solution for tethering small tools weighing up to 0.7kg/1.5lb.

With smooth and precise extension capabilities of up to 1.2m/4ft, these retractors guarantee tools are consistently within reach.

The Kevlar version's locking mechanism secures the cable at length during tool operation, enhancing ease and efficiency.

Made in the USA.



0.7 KG **1.5** LB

MAX LOAD



ENGINEERED FOR DROP PREVENTION

GRIPPS.COM

KEY FEATURES

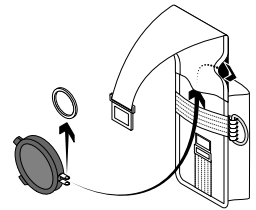


SPECIFICATIONS

SKU	MAX LOAD	MAX LENGTH	MAX LENGTH
H01120	0.7KG 1.5LB	1.2M 47"	STEEL CABLE
H01125	0.5KG 1.1LB	1.2M 47"	KEVLAR CABLE WITH AUTO-STOP

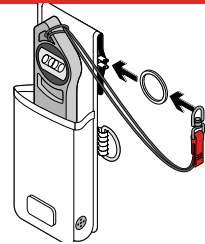
HOW TO USE

1



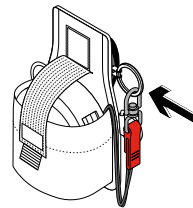
Remove the tool ring from the retractor. Insert the retractor into the holster pocket. Feed the end of the reactor cable out of holster pocket.

2



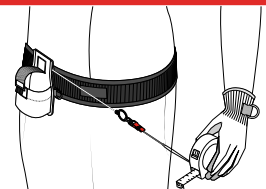
Thread the tool ring back on to the rtractor. The tool ring should be exposed on the outside of the holster.

3



Tether your tool or GRIPPS® Swivel Catch directly to the retractor unit tool ring.

4



You can now use your retractor unit with your holster.

@GRIPPSGLOBAL



#ConquerGravity