

# GRIPPS®

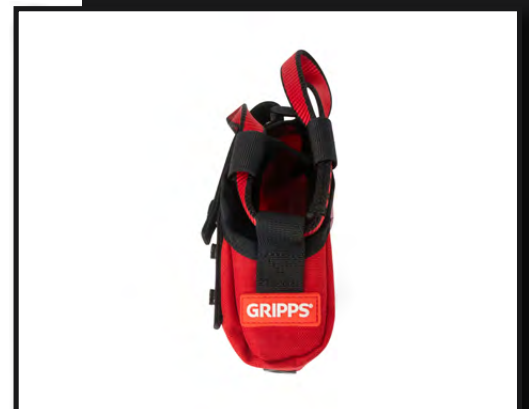
ANSI/ISEA  
121-2023  
COMPLIANT

## H02032 BATTERY CATCH HOLSTER

*The GRIPPS® Battery Catch Holster revolutionises power tool safety with its hot-swap flexibility and seamless integration. Made from reinforced Nylon and featuring an adjustable strap, the GRIPPS® Battery Catch Holster is universally compatible with a wide range of power tool brands.*

By transforming your battery pack into a readily accessible tethering point, this innovative holster enables swift tethering of power tools simply by connecting the battery.

Unlike conventional tethering methods such as anchors and hitch points, which encroach upon grip space and usability, the GRIPPS® Battery Catch Holster boasts a streamlined design that remains inconspicuous during use, ensuring uninterrupted workflow.



**4.5** KG **9.9** LB

MAX LOAD:

ENGINEERED FOR DROP PREVENTION

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

## KEY FEATURES

### Unified tool-and-battery tethering

Tethers your power tool and battery in a singular holster.

### No impact on usability

Streamlined profile preserves grip space and ensures no impact on power tool operation.



### Reinforced Nylon Housing

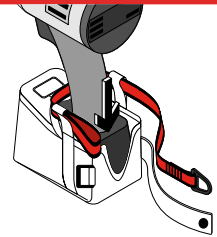
Built from tough, reinforced Nylon for long-term durability in harsh, demanding jobsite environments.

## SPECIFICATIONS

SKU	MAX LOAD	MAX TETHER LENGTH
H02032	4.5 kg   9.9 lb	1.3 m   51 in

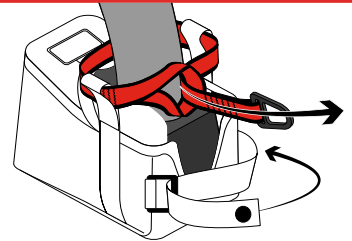
## HOW TO USE

1



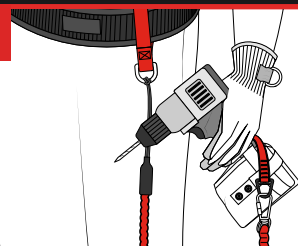
Insert the battery pack (whilst connected to the power tool) into the Battery Catch Holster.

2



Secure the holster by pulling the strap tight and click in to the closest button. Ensuring the choke strap passes through the three choke guides, pass the D-Ring end through the loop end of the choke.

3



Attach a GRIPPS® tether with an appropriate load rating to the D-Ring on the choke strap.