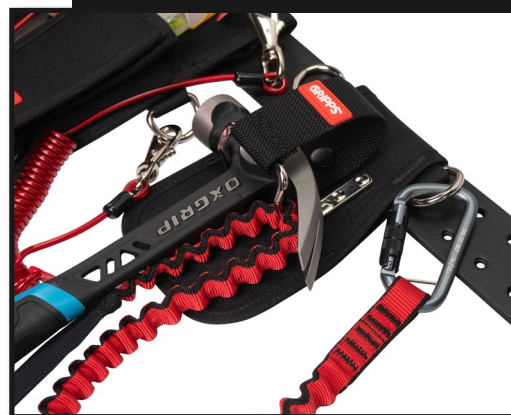
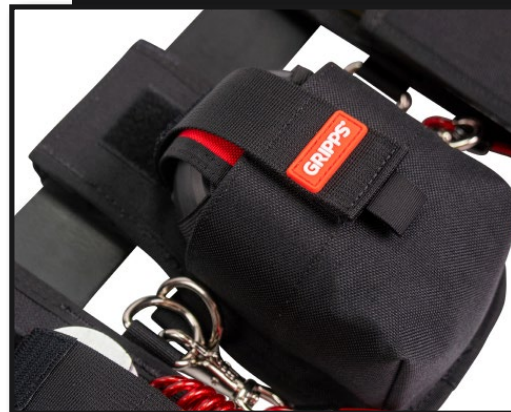


GRIPPS®

K02026-M SCAFFOLDERS KIT - 5-TOOL BUNGEE & COIL (SIZE MEDIUM)

The fully tethered GRIPPS® Scaffolders Kit - 5-Tool Bungee & Coil comes fully assembled with five quality tools and certified GRIPPS® bungee and coil tool tethers, installed on a premium reinforced GRIPPS® Reinforced Synthetic Work Belt.

Lightweight, functional and extremely heavy-duty, these kits are engineered to provide today's scaffolder with a tool system that out-performs expectations and is recognised as "best practice" in the industry.



ENGINEERED FOR DROP PREVENTION

www.gripps.com

KEY FEATURES

Genuine cowhide leather work belt - 50mm/2in wide. (Size Medium)

Four holsters with bungee tethers.

Hammer holster with snap-lock fastening strap.



Load-rated tether anchors.

Premium quality and lightweight.

GRIPPS® Bungee Tether Dual-Action Carabiner - 7kg / 15lb (H10021)

SPECIFICATIONS

SKU	MAX LOAD (D-RING)	BELT SIZE	RECOMMENDED SIZE	BELT RANGE	BELT LENGTH	BELT WIDTH
-----	-------------------	-----------	------------------	------------	-------------	------------

H02032-M	2.5kg 5.5lb	MEDIUM	35in - 41in	35in - 48in	1321mm 52in	50mm 2in
----------	---------------	--------	-------------	-------------	---------------	------------



*Also available in MEDIUM (K02017-M) and LARGE (K02017-L) sizes.

@GRIPPSGLOBAL



#ConquerGravity

CONTENTS

SKU	PRODUCT NAME	QTY
H01117-M	Leather Work Belt 50mm 2in (Size Medium)	1
H02062	Claw Hammer Holster - 2.5kg / 5.5lb	1
H02070	Single Tool Holster	1
H02080	Tape Measure Holster - 2.5kg / 5.5lb	1
H02090	Ratchet/Wrench Holster - 2.5kg / 5.5lb	2
H10021	Bungee Tether Dual-Action Carabiner - 7kg / 15lb	1
H01040	Gripplock Cable - 3mm x 120mm / 0.1" x 4.75"	4
H01068	Coil Tether Single-Action - 0.75kg / 1.65lb	4
H01102	Seal Kit Bag - 20kg / 44lb	1
H02056	Tape Measure Catch - 0.7kg / 1.5lb	1
D13001	Ox Claw Hammer - 20oz	1
D17010	Stabila Magnetic Scaffolders Level	1
D25010	Scaffolders Tape Measure	1
D28313	Shifter 10"	1
K00070	Scaffold Ratchet - 21mm x 24mm	1