

FERRO CONCEPTS



The Guss™ | Table of Contents

Gas Mask / Utility Storage Sleeve

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The Guss™
with Adjustable Waist Strap



The Guss™ | Product Overview

Gas Mask / Utility Storage Sleeve

Gas Mask / Utility Storage Sleeve (The Guss™) is a flexible storage solution for gas masks, jackets, breaching supplies, or whatever else you can stuff in there! Much like the Roll 1™ Trauma Pouch, The Guss™ is ambidextrous and cinches down with shock cord at both openings to keep your goods secured. The interior features a small section of loop Velcro and a pocket that holds the expandable dust covers.

The Guss™ can be carried in a multitude of ways. If the 6x3 MOLLE section isn't your thing, you can run it with the included waist strap that is quickly attached and detached via a split bar buckle on each side of the strap. If two attachment methods weren't enough, we went and developed an entirely new product as a third option. The Guss™ comes with our new Hangboard™ attachment that converts The Guss™ into a Dangler®.

Features:

- Flexible storage solution for gas masks, jackets, and more
- Fits AVON FM 54 style gas masks with filter and voice modulator
- Fully ambidextrous design
- Dual expandable dust covers
- 6x3 MOLLE at the rear
- Capacity 5 Liters (305 in³)
- Includes Adjustable Waist Strap and The Hangboard™
- Made in USA

Components:

- The Guss™
- The Hangboard™
- Adjustable Waist Strap with Female Buckle Ends (2)



1. The Guss™ (1)



2. The Hangboard™ (1)



3. Adjustable Waist Strap (1)
with Female Buckle Ends (2)

The Guss™ | Securing Contents

Gas Mask / Utility Storage Sleeve



1. Expandable dust covers can be deployed on both sides of The Guss™. The dust covers can be folded and tucked into the interior pocket when not needed.



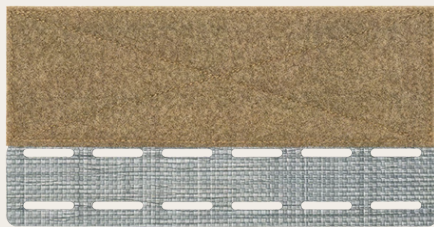
2. Once item is placed into The Guss™ cinch the opening on both sides using the cord lock and shock cord.

The Guss™ | Installation

The Hangboard™



The Guss™
with The Hangboard™



The Hangboard™



The Guss™ | Installation

The Hangboard™



1. To install The Hangboard™ onto The Guss™, start by weaving the MOLLE straps through the top row of laser-cut MOLLE on The Hangboard™. Make sure that the hook side of the Velcro is facing towards you.



2. Once top row is complete, weave the MOLLE straps through the bottom row of laser-cut MOLLE on The Hangboard™.

The Guss™ | Installation

The Hangboard™



3. Continue weaving the MOLLE straps through the laser-cut MOLLE on The Guss™ to secure The Hangboard™.



4. Finish by inserting tuck tabs into the bottom laser-cut MOLLE on The Guss™.

The Guss™ | Installation

The Hangboard™



5. To install on a carrier, remove the armor plate and securely fasten the Velcro hook of The Hangboard™ to the Velcro loop inside the plate pocket.



6. Re-insert the armor plate.

The Guss™ | Installation

The Hangboard™



7. Re-insert the plate flap into the plate bag. Attach the Velcro hook of the plate flap closure to the Velcro loop on the front of The Hangboard™.



8. Alternatively, The Hangboard™ can be mounted between the carrier and front flap for a quick DON/DOFF solution.

The Guss™ | Installation

Adjustable Waist Strap



The Guss™
with Adjustable Waist Strap



Adjustable Waist Strap
with Female Buckle Ends



The Guss™ | Installation

Adjustable Waist Strap



1. Begin by taking the female split-bar buckle and guide the buckle loop through the split-bar. Repeat on opposite side.



2. Once the female buckle is installed, insert male buckle end to secure the strap to The Guss™.

The Guss™ | Installation

Adjustable Waist Strap



3. The length of the strap can be adjusted by moving the webbing through the tri-glide. For extra security, weave the end of the webbing through the opposite end of the tri-glide.



The Guss™ | Installation MOLLE



The Guss™
(Front)



The Guss™
(Back)



The Guss™ | Installation MOLLE



1. The Guss™ can be mounted directly onto the rear of the FCPC V5™ or Back Panel MOLLE using the integrated MOLLE straps. Weave MOLLE straps directly through the laser-cut MOLLE.



2. Weave MOLLE straps through laser-cut MOLLE on The Guss™.

The Guss™ | Installation

MOLLE



3. Continue weaving through laser-cut MOLLE on FCPC V5™ and The Guss™.



4. Finish by inserting tuck tabs into the bottom laser-cut MOLLE on The Guss™.