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[®].

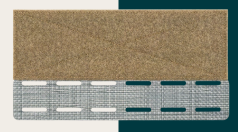
Features:

- 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)





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.

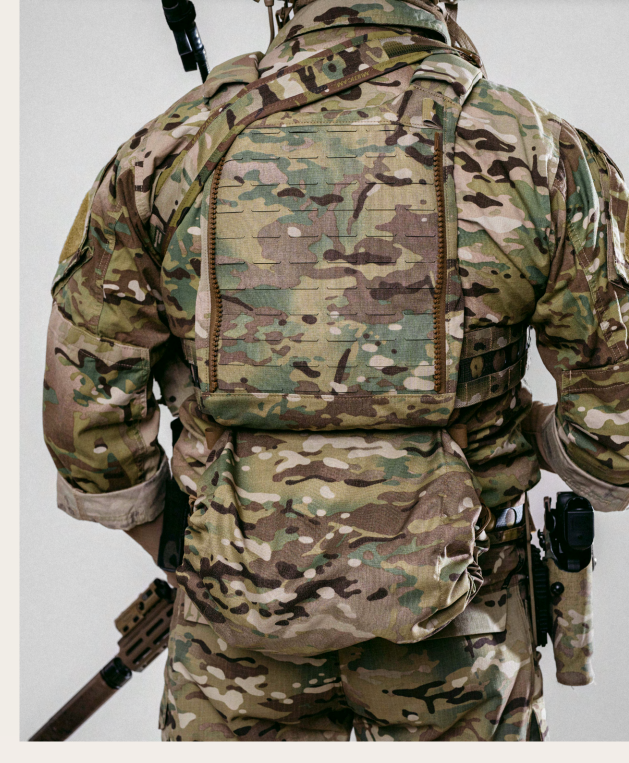
The Guss™ | Installation The Hangboard™



The Guss™ with The Hangboard™



The Hangboard™







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

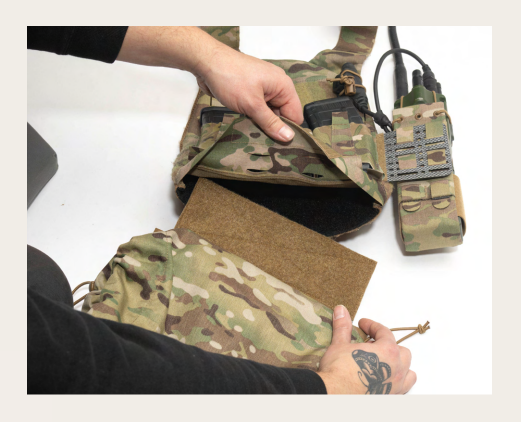
2. Once top row is complete, weave the MOLLE straps through the bottom row of laser-cut MOLLE on The Hangboard $^{\mathsf{TM}}$.





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

4. Finish by inserting tuck tabs into the bottom laser-cut MOLLE on The Guss $^{\text{TM}}$.





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.





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 $^{\text{TM}}$.

8. Alternatively, The Hangboard $^{\text{TM}}$ can be mounted between the carrier and front flap for a quick DON/DOFF solution.

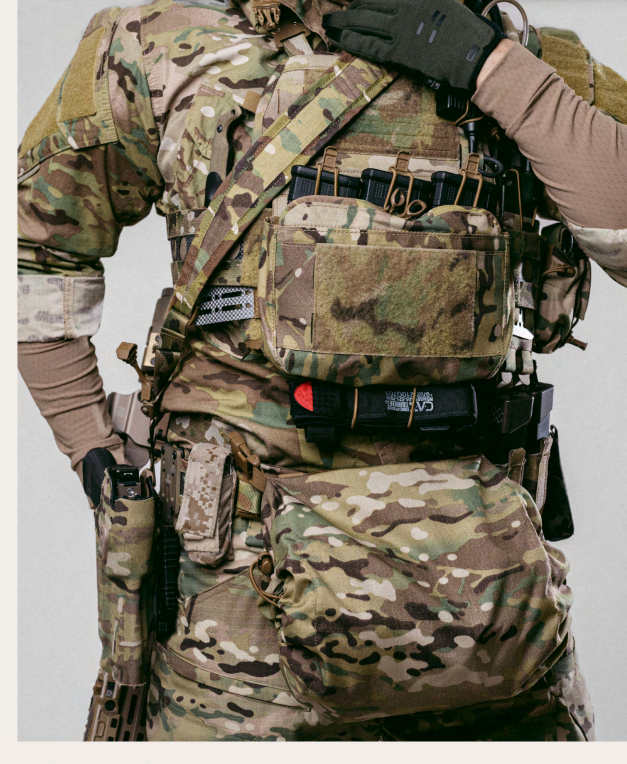
Adjustable Waist Strap



The Guss™ with Adjustable Waist Strap



Adjustable Waist Strap with Female Buckle Ends



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 $^{\text{TM}}$.

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 $^{\text{\tiny TM}}$ and The Guss $^{\text{\tiny TM}}.$

4. Finish by inserting tuck tabs into the bottom laser-cut MOLLE on The Guss $^{\text{TM}}$.