

# **FERRO CONCEPTS**



MPUS

MPUS

MPUS

USB  
MPUS  
T-B  
PTT

2.1 GHz  
P/N: ANT-2005  
S15229047  
Made in USA

SD  
WAVE RELAY

SD  
WAVE RELAY

# Chesty Rig Wide V2 | Table of Contents

- Product Overview Chesty Rig Wide V2..... 1
- Shoulder & Waist Strap Adjustment ..... 2-3
- Front Flap G-Hook Installation ..... 4
- PTT Placement Example ..... 5
- Pass-through & Side MOLLE Panels Example ..... 6-7



Chesty Rig Wide V2 (Front)



# Chesty Rig Wide V2 | Product Overview

The Chesty Rig Wide V2 is an update to our Chesty Rig Wide Harness. Yeah we get it, it's been a while. We've improved the side MOLLE panels by increasing their rigidity and adding a third column of MOLLE, making them ideal for our 6x5 or 12x5 General Purpose Pockets. The front of the chest rig features pass-throughs for the Wingman™ V2 and Wingthing™, allowing them to fit under the chest rig platform. Additionally, the H-harness system has been updated with multiple adjustment points for improved fitment, articulation, and mobility. The V2 is compatible with all of our ADAPT front flaps and contains multiple cable management points.

## Features:

- Rigid side MOLLE panels to support heavier setups
- Pass-through for running Wingman™ V2 and Wingthing™
- Updated H-Harness System for increased articulation
- Multiple points of adjustability for dialed fitment
- Metal Tri-Glides
- Compatible with our ADAPT Front Flaps
- Weight: 10.83 oz
- Made in USA

## Components:

Chesty Rig Wide V2



Chesty Rig Wide V2 (Front)



Chesty Rig Wide V2 (Back)

## Shoulder & Waist Strap | Adjustment



1. To adjust the sizing of the shoulder straps and waist strap, pass the webbing through the metal tri-glides. Adjustments can be made on the front and rear of straps to help locate the placement of the shoulder straps, H-harness, and front of the chest rig.



2. Pull the webbing through the tri-glide and ensure the webbing is taut.

## Shoulder & Waist Strap | Adjustment



3. Once the adjustments are finalized on the front and rear shoulder straps, pass the excess webbing through the bottom of the shoulder strap.



4. The placement of the metal tri-glides can be adjusted by holding both sides of the webbing and moving the tri-glide up or down.

## Front Flap G-Hook | Installation



1. To install a front flap on the Chesty V2, pass G-Hook through the same loop of the shoulder strap ring.

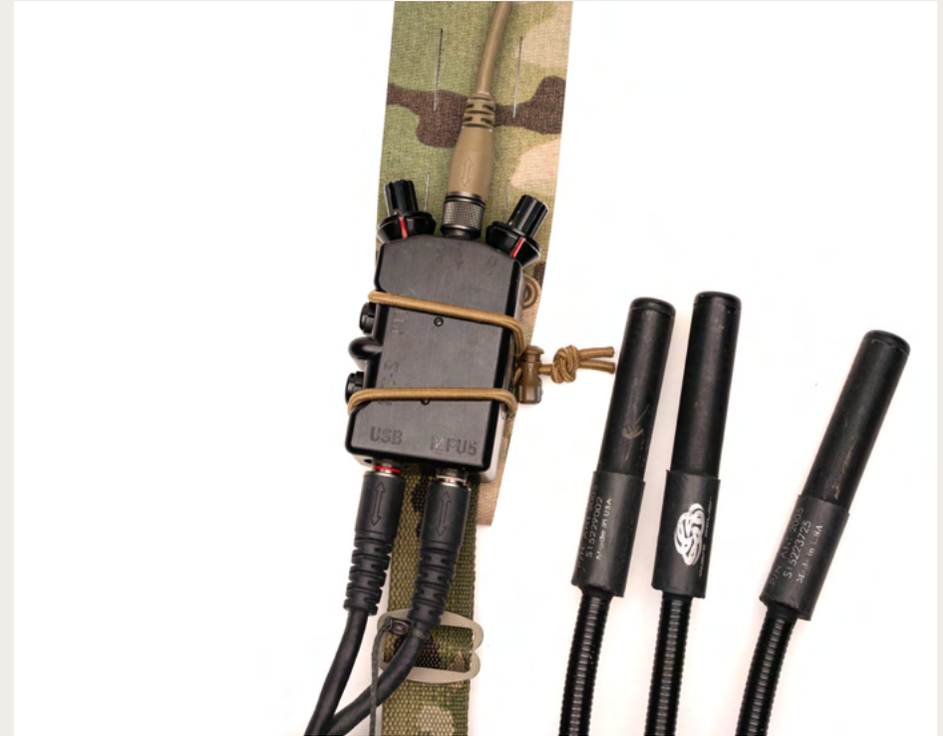


2. Ensure that the G-Hook has passed all the way through the loop and repeat on the opposite side.

## PTT Placement | Example

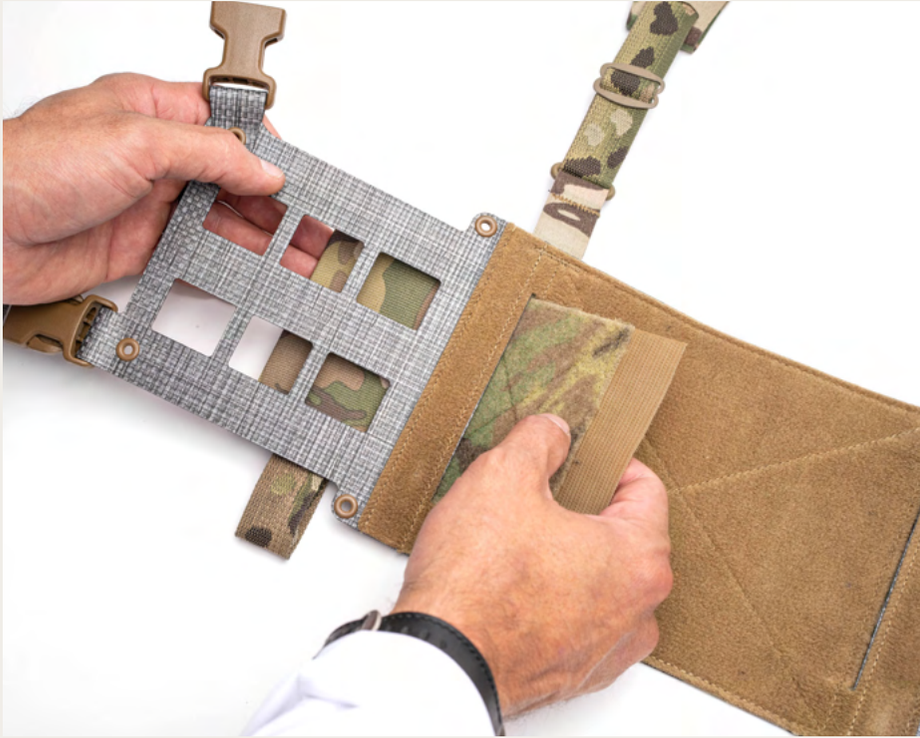


1. The vertical laser-cut slots on the front of both shoulder straps is ideal for cable pass-through or an ideal location for PTT.



2. PTT can be secured to the front of either shoulder straps with the use of the Retention Collection or any other retention method.

## Pass-through & Side MOLLE Panels | Example



1. Vertical laser-cut pass-through on the front of the chest rig is designed for passing the Wingman™ V2 and Wingthing™ from the back and securing to the front.



2. Pictured above is an example of the Wingthing™ with the RADio™ Pocket as an option to run comms on the chest rig.

## Pass-through & Side MOLLE Panels | Example



3. The side MOLLE Panels contain 3 columns and 3 rows for mounting various items onto the chest rig. Pictured above is the General Purpose Pocket - 6x5.

