



END USER INSTRUCTIONS - READ BEFORE USE

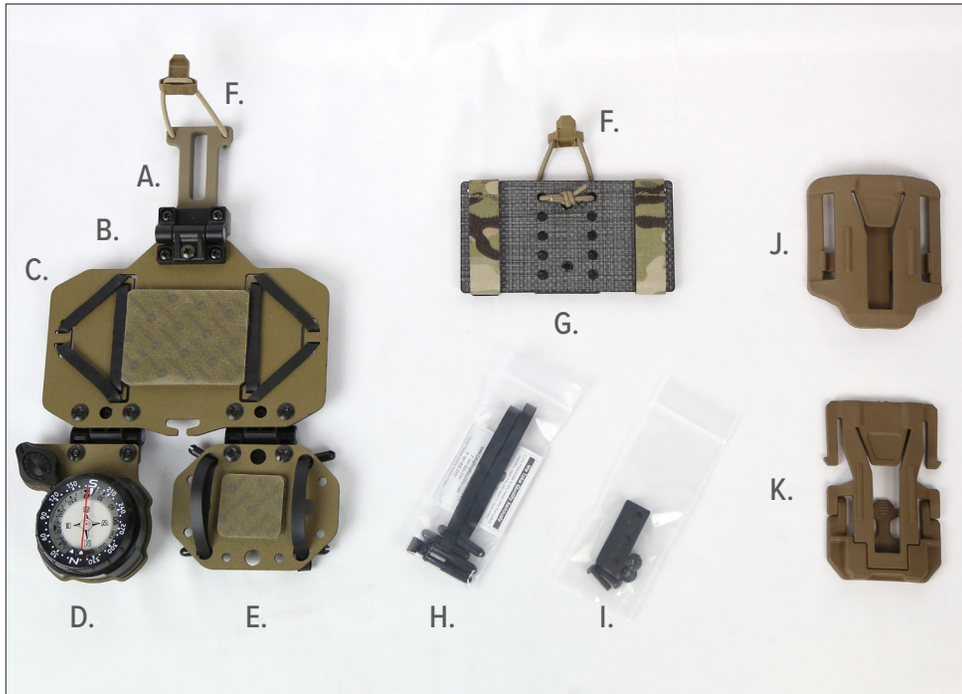
PRODUCT NAME:

# NavBoard® FlipMod™

PART NUMBER:

**NB-FMOX**

## PACKAGE INCLUDES:



- A. GRT™ Rail
- B. Tension Hinges (3)
- C. FlipMod™ Phone/Tablet Panel
- D. FlipMod™ Illuminated Compass Panel (battery included)
- E. GPS/Altimeter Panel
- F. Pull Tab and Bungee
- G. PlateFrame™ Adapter
- H. Replacement Strap, (2) caps
- I. Spacer (for thicker devices), (2) screws, (2) nuts
- J. GRT™ Belt Adapter with Multi Belt Stabilizer (MBS)
- K. GRT™ Webbing Adapter

OPEN CAMERA TO  
VIEW USER INSTRUCTIONS OR VISIT  
[WWW.SSPGEAR.COM/](http://WWW.SSPGEAR.COM/)  
END-USER-INSTRUCTIONS



## ADJUSTING THE TENSION HINGE



- 1** The tension hinges used in the NavBoard FlipMod utilize a flat head and Phillips screwdriver to adjust the tension.



- 2** To tighten, insert the Phillips screwdriver into the hole indicated.



- 3** Place the flat head screwdriver at the opposite end of the screw and rotate the tools in opposite directions to adjust the amount of tension.



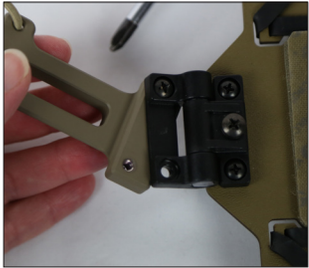
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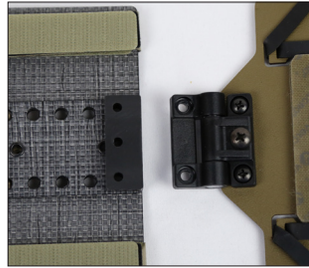
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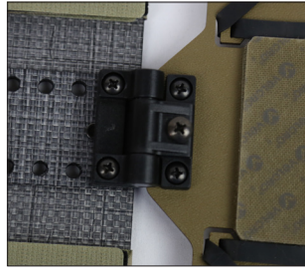
## ADDING SPACER TO PLATEFRAME™ ADAPTER



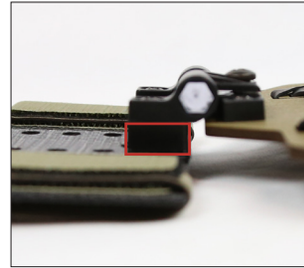
**1** Remove GRT Rail.



**2** Line up holes from PlateFrame Adapter to holes in Spacer.



**3** Attach Spacer to PlateFrame Adapter with two screws provided.

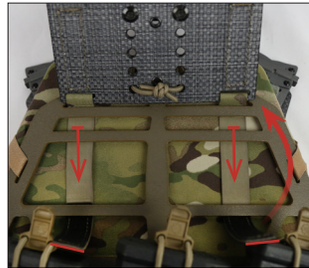


**4** Final side view

## NAVBOARD® FLIPMOD PLATEFRAME™ ADAPTER AND MOLLE/PALS INSTRUCTIONS



**1** The Navboard™ FlipMod attaches to the PlateFrame™ Modular using the slots indicated above.



**2** Insert the long Velcro straps through the slots as shown. This step can be accomplished without removing the ballistic plate.



**3** Flip PlateFrame Adapter down. Fold the long straps over the bottom of the PlateFrame™ Adapter and secure to the hook Velcro.



**4** Fold the hook Velcro flaps over the black tabs to secure in place.



**5** The holes provided on the adapter are for adjusting the height of the Navboard™ FlipMod; simply remove the hinge screws and reposition the platform to your desired height



**6** Secure the Navboard™ FlipMod Pull Tab and bungee to the locking cleat. The NavBoard™ FlipMod is now attached.



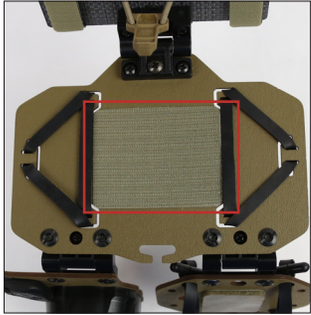
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## ATTACHING A DEVICE TO THE FLIPMOD™



1

Remove Velcro rectangle from FlipMod™ Phone/ Tablet Panel.



2

Center Velcro rectangle on back of device. Remove clear plastic sheet and adhear adhesive side to device.



3

Attach device onto Panel. Pull straps up around device.

## ATTACHING BELT ADAPTER TO GRT RAIL



1

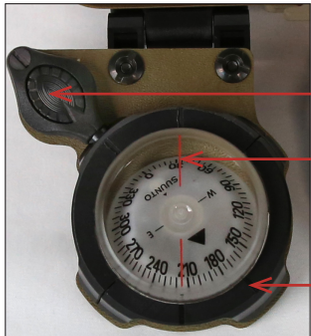
Align GRT Belt adapter with GRT rail.



2

Slide GRT Belt adapter onto GRT rail from the bottom up.

## REMOVING/ATTACHING THE COMPASS



ON/OFF BUTTON

REFERENCE LINE

HOUSING UNIT

\* MOUNTING PLATFORMS MAY VARY.

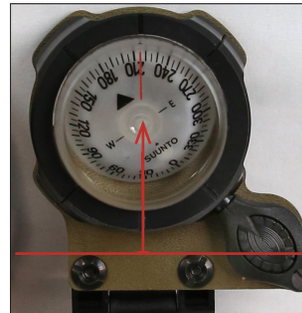
Battery included. Battery instructions included in package.



FLAT HEAD SCREWS

1

To remove compass, remove 4 screws on the back of the Boltaron platform\*



2

To attach compass, insert light switch into hole. Reattach screws. Red reference line should be perpendicular to individual when in use.



**NOTE:** The GRT Rail inserts into the slot on either the GRT Belt Adapter or GRT Webbing Adapter.



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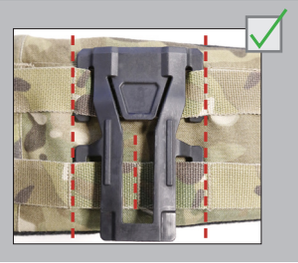
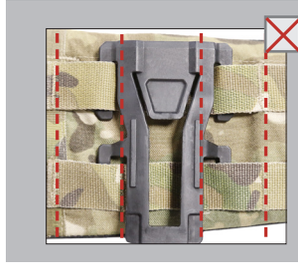
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## GRT WEBBING ADAPTER | PART NUMBER: GRT-WA001XX



**1** Insert the female GRT Webbing component into the webbing as shown. Connect the male and female components.

**2** Feed the GRT Webbing Adapter tabs into the row of MOLLE/PALS above the row the Webbing Adapter Lock is located. Ensure that the GRT Webbing Adapter snaps are prepared to feed into the Webbing Adapter Lock.

**NOTE:** This is the **WRONG** way to insert the GRT Webbing Adapter into the MOLLE/PALS webbing. The adapter is not secure and likely to slide off.

This is the **CORRECT** way to insert the GRT Webbing Adapter into the MOLLE/PALS webbing.

**3** The GRT Webbing Adapter male and female pieces will interlock like the image shown above.

**4** GRT accessories can now be inserted into the slot on the adapter.



**NOTE:** The GRT Rail inserts into the slot on either the GRT Belt Adapter or GRT Webbing Adapter.

## GRT BELT ADAPTER WITH MULTI BELT STABILIZER (MBS) | PART NUMBER: GRT-BA001XX



**1** The MBS allows you to adjust for belts ranging from 1.50" to 1.75"

**2** For a 1.75" wide belt, make sure the 1.75" end with the arrow is pointed downwards.

**3** Line up the notches of the MBS and press down until both sides are snapped into place.

**4** To release the MBS, place both hands on the front side of the Belt Adapter and press down gently.