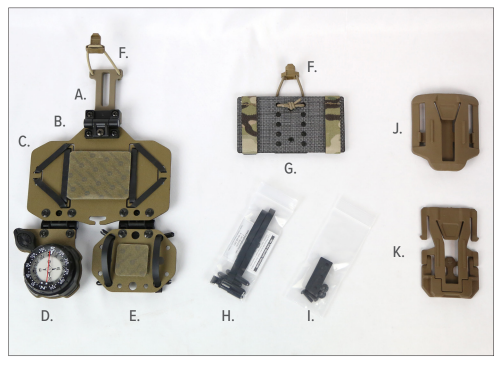


# NavBoard® FlipMod™

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/ **END-USER-INSTRUCTIONS** 



### ADJUSTING THE TENSION HINGE





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





To tighten, insert the Phillips screwdriver into the hole indicated.



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.



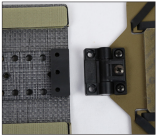
## NavBoard® FlipMod™

PART NUMBER:

NB-FMOX

#### ADDING SPACER TO PLATEFRAME™ ADAPTER











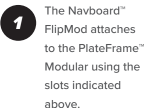
Line up holes from PlateFrame Adapter to holes in Spacer.

Attach Spacer to
PlateFrame Adapter
with two screws
provided.

Final side view

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







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



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



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



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



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

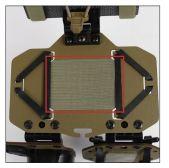


# NavBoard® FlipMod™`

PART NUMBER:

#### **NB-FMOX**

#### ATTACHING A DEVICE TO THE FLIPMOD™







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



Attach device onto
Panel. Pull straps up
around device.

#### ATTACHING BELT ADAPTER TO GRT RAIL

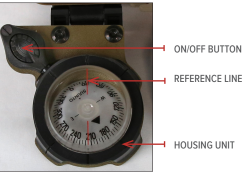


Align GRT Belt adapter with GRT rail.



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

## REMOVING/ATTACHING THE COMPASS



\* MOUNTING PLATFORMS MAY VARY.

Battery included.
Battery instructions included in package.



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



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.



# NavBoard® FlipMod™

PART NUMBER:

#### **NB-FMOX**

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



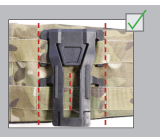
Insert the female
GRT Webbing
component into
the webbing as
shown. Connect the
male and female
components.



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.



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



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



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



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



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



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