

RODUCT NAME: NavBoard® Rotary

PART NUMBER: NB-RFM01XX

PACKAGE INCLUDES:



ADJUSTING THE TENSION HINGE



Slightly turn the tension screw one way or the other to match the required tension.





CAMERA WINDOW



ROTATING PANEL LOCK Unlock to rotate view.



VERTICAL VIEW



HORIZONTAL VIEW

OPEN CAMERA TO VIEW USER INSTRUCTIONS OR VISIT WWW.SSPGEAR.COM/ END-USER-INSTRUCTIONS



PAGE 1 OF 2 COMPATIBLE WITH S&S PRECISION PLATEFRAME™, PF-M™, PF-R™ AND STANDARD MOLLE/PALS WEBBING SYSTEMS

©2022 S&S Precision, LLC | 05102022

PRODUCT NAME: NavBoard® Rotary™

PART NUMBER: NB-RFM01XX

6

ATTACHING TO THE PLATEFRAME™ MODULAR [PF-M] USING MOLLE/PALS







The Navboard[™] Rotary attaches to the PlateFrame™ Modular (PF-M) using the slots indicated above.



3

3

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



Feed straps through bottom slots on Rotary back panel. Connect the Velcro straps to the Rotary's back panel Velcro.



5

Lift the top short Velcro straps. Place top Velcro straps down on bottom Velcro flaps and secure firmly. Repeat with second Velcro strap.



Close the Rotary panel and secure using the retaining strap to ensure proper fit.

ATTACHING A DEVICE TO THE ROTARY™

2



Attach adhesivebacked Velcro strip to the back of your device.



Place device on Rotary panel and secure it on all four corner retention bands.





panel and secure using the retaining

PAGE 2 OF 2 COMPATIBLE WITH S&S PRECISION PLATEFRAME™, PF-M™, PF-R™ AND STANDARD MOLLE/PALS WEBBING SYSTEMS

©2022 S&S Precision, LLC | 05102022