

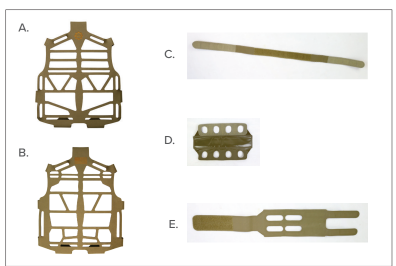
PRODUCT NAME:

PlateFrame® Harness Assembly

PART NUMBER:

PF-001

PACKAGE INCLUDES:

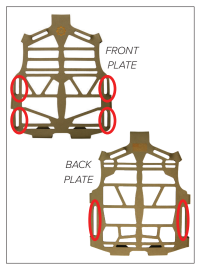


- D. (2) Shoulder Pad
- E. (2) Cummerbund

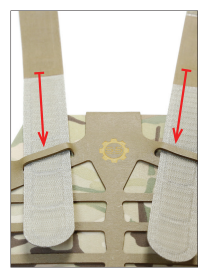
 With supplied reflective tape, apply directly onto plate under text cut-out (i.e. "NSWDG SECURITY")

B. Back PlateFrame®C. (2) Shoulder Strap

A. Front PlateFrame®

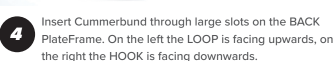






- Identify the FRONT
 PlateFrame (has 4 small vertical slots) and the
 BACK PlateFrame (has 2 large vertical slots)
- Starting from the bottom, insert the ballistic plates into both PlateFrames® (SOC not included).
- Assemble the shoulder straps by first inserting them into the slots at the top of the FRONT and BACK PlateFrame®. Fold the straps and connect the Velcro to secure.







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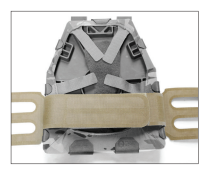


PRODUCT NAME:

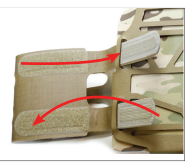
PlateFrame® Harness Assembly

PART NUMBER:

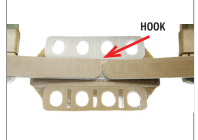
PF-001







Insert the forked end of the Cummerbund into the two slots on the FRONT PlateFrame and connect the Velcro. Repeat this step for the opposite side.



Lay the shoulder pads flat underneath the shoulder straps, HOOK side up and to the INSIDE. Connect the shoulder pad so the rough edge is facing away from the neck.



Repeat for the opposite shoulder pads.



The PlateFrame and Harness assembly is now complete.

ADJUSTING SHOULDER STRAPS



Put on the PlateFrame assembly and adjust the shoulder straps so the plate rests at the appropriate height.



Take note to where the should strap overlaps, as this will indicate where to trim the excess.



The Velcro side of the shoulder strap has integrated trim lines, which also aid in indicating where the user should cut.



Cut along the curved guides, do this for both shoulder straps.



The shoulder straps should now be sized correctly based on the user's preference.