

# INSTALLATION GUIDE



### Pre-install Prep

For each large geri mount bracket shown in Fig 1A, we recommend mounting the geri extension and latch prior to mounting the mounts to the arm.

\*brackets are shown already installed on arm but we recommend not attaching them to arms just yet.

The one caveat to this step are the bolts pointed at in Fig 1B that need to be fairly loose. You can see the face plate attached with these bolts that need to be loose in order to secure the extension plate later in the install process.

FIG 1A



FIG 1B

Fig 1B shows the outer bolts secure for both top and bottom extensions but kept loose with a bit of a gap that we will use to secure the extension face plate later on.



Here is another angle of the bolts remaining loose with the extension plate in place to show why the bolts need to be fairly loose.



FIG 2A

Once both geri mount brackets have the geri extensions and latches attached to them, we can secure to the front of swing arm using provided hardware. (see Fig 2B)

\*Please note the bolt locations shown on back of arm for proper placement.



FIG 2B

You can now place the extension face plate into the loose bolts and tighten down with wrench.



FIG 2C



Next, we'll be taking the universal extension plate shown in Fig 3A and attaching it to the extension bracket (Fig 3B) with provided hardware.

FIG 3A



FIG 3B



FIG 4A

Once you've secured the universal plate, you can now install the optional Expedition One cover plate when not mounting any accessories.

Your geri packs or rotopax cans can also be installed at this point and your all done!

If you have any questions or additional feedback, please email us at [info@expeditionone.biz](mailto:info@expeditionone.biz)



FIG 4B

