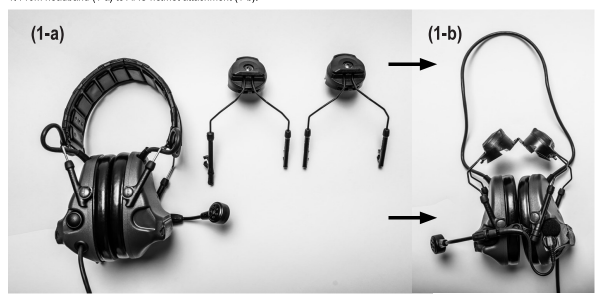
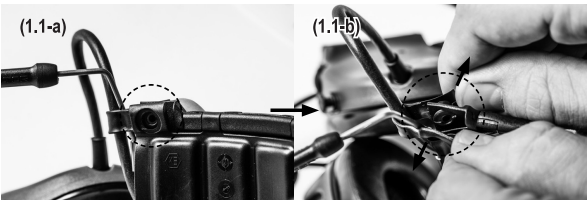


1. Headband/ARC Helmet Attachment Conversion Instructions

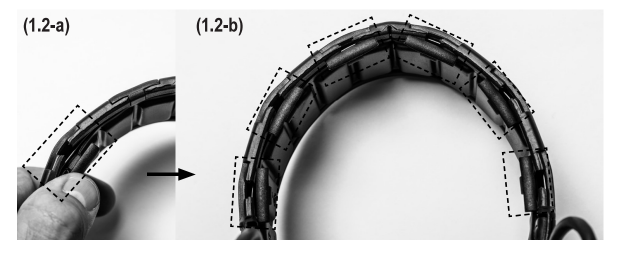
1. From headband (1-a) to ARC helmet attachment (1-b).



1.1 Unclip the rubber headband clips as shown in figure 1.1-a and 1.1-b. Pull the clip out until open. Repeat for the opposite clip.



1.2 Unfold the rubber band by pulling out the ridge attachments one by one as shown in figure 1.2-a, 1.2-b and 1.2-c.

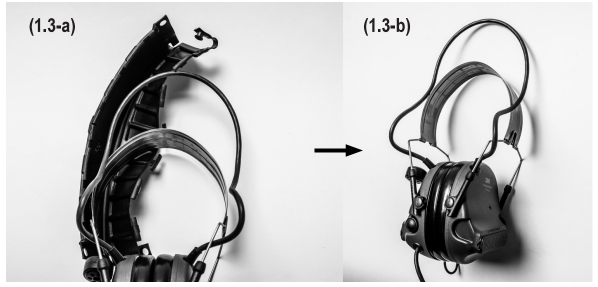




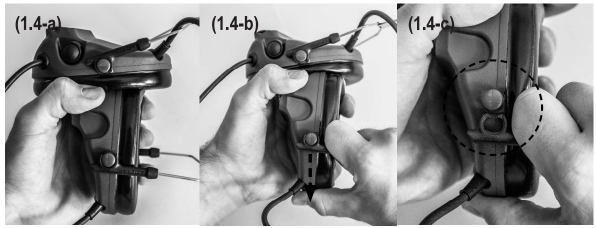




1.3 Remove the jacket.



1.4 Rotate the right cup 90 degrees (the one without the boom microphone) to detach the earcup arm guide as shown in figure 1.4-a, 1.4-b and 1.4-c. Mild force is required.



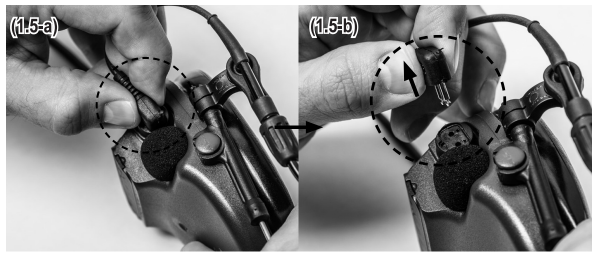




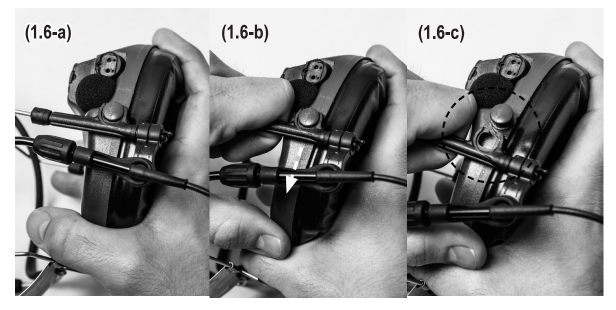
Repeat step 1.4 for the other guide, and remove the cup. At this stage the earcup should look like in figure 1.4-d.



1.5 Detach the boom microphone connector from the connector jack on the left cup as shown in figure 1.5-a and 1.5-b.



1.6 Rotate the left cup 90 degrees to detach the earcup arm guide as shown in figure 1.6-a, 1.6-b and 1.6-c. Mild force is required.



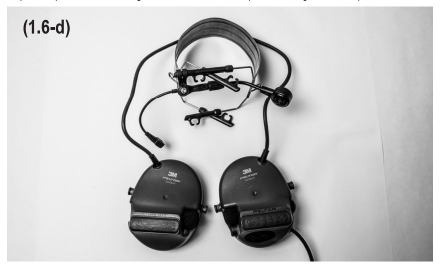




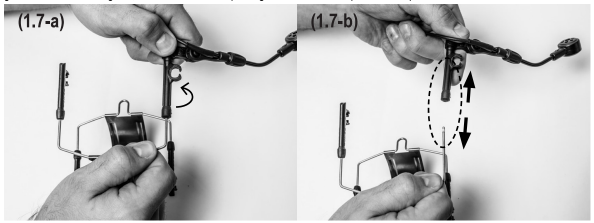
9



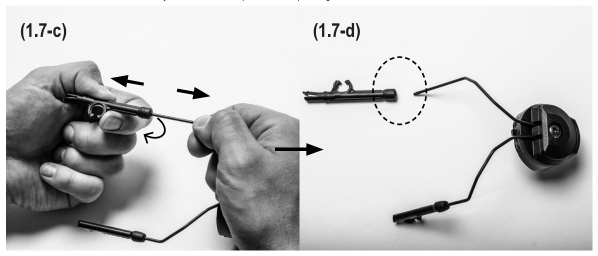
Repeat step 1.6 for the other guide, and remove the cup. At this stage the earcups should look like in figure 1.6-d.



1.7 Rotate the boom microphone earcup arm guide 90 degrees to make sure it detaches with relative ease, and remove the boom microphone earcup arm guide as shown in figure 1.7-a and 1.7-b. **NOTE**: Make sure you rotate the boom microphone earcup arm guide as shown in the figures, because of the earcup arm guide lock when it is positioned in place.



Remove the existing boom microphone earcup arm guide on the helmet attachment by rotating it 90 degrees to make sure it detaches with relative ease, and remove the boom microphone earcup arm guide from the helmet attachment as shown in figure 1.7-c and 1.7-d. **NOTE**: There is only one boom microphone earcup arm guide on the helmet attachment.

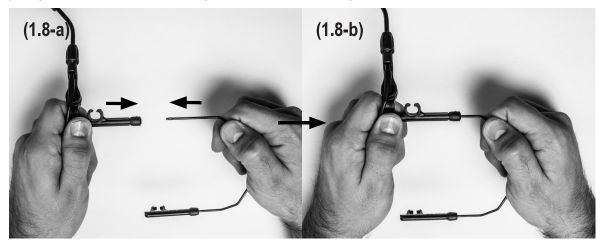




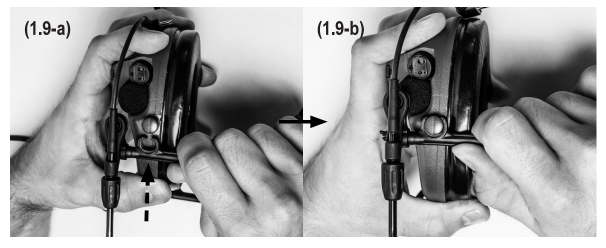




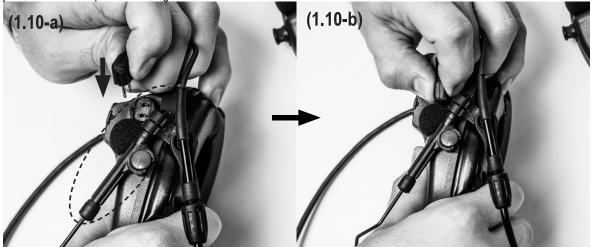
1.8 Install the boom microphone with the earcup arm guide on the helmet attachment as shown in figure 1.8-a and 1.8-b. Make sure you align the boom microphone earcup arm guide with the wire as shown in figure 1.8-a to make sure it fits with relative ease.



1.9 Install the helmet attachment with the boom microphone on the left earcup (the earcup with the boom microphone connector jack). First rotate the left cup to attach the earcup arm guide as shown in figure 1.9-a and 1.9-b. Force will be required. **NOTE:** Push or pull the earcup arm guide on the earcup. Choose the method that suits you the best. If you have trouble attaching, the use of a gripping tool may be helpful.



1.10 Rotate the boom microphone earcup arm guide in position, and install the boom microphone connector to the earcup connector jack on the left earcup as shown in figure 1.10-a and 1.10-b.





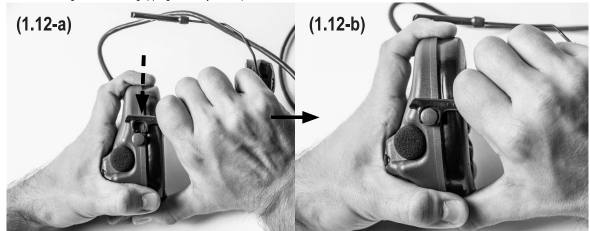




1.11 Repeat step 1.9 for the other guide, and fully attach the left cup. At this stage the earcups should look like in figure 1.11.



1.12 Attach the other helmet attachment to the right earcup as shown in figure 1.12-a and 1.12-b. Force will be required. **NOTE**: Push or pull the earcup arm guide on the earcup as shown in figure 1.9 or 1.12. Choose the method that suits you the best. If you have trouble attaching, the use of a gripping tool may be helpful.



Repeat step 1.12 for the other guide, and fully attach the right earcup. Upon successful installment the earcups should look like in figure 1.12-c.







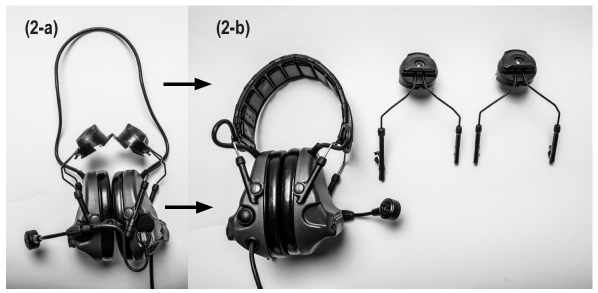




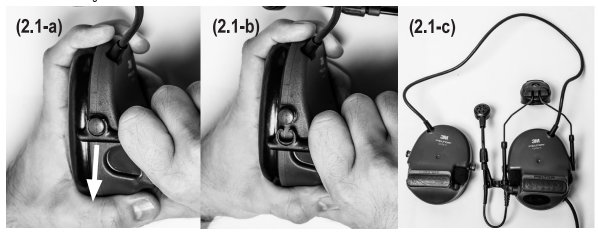
12



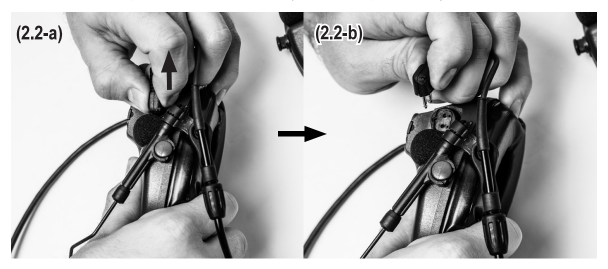
2. ARC Helmet Attachment/Headband Conversion Instructions



2.1 Rotate the right earcup (the one without the boom microphone) and detach the earcup arm guide as shown in figure 2.1-a and 2.1-b. Mild force is required. Repeat step 2.1 for the other guide, and the helmet attachment will be removed. At this stage the earcup should look like in figure 2.1-c.



2.2 Detach the boom microphone connector from the connector jack on the left cup as shown in figure 2.2-a and 2.2-b.

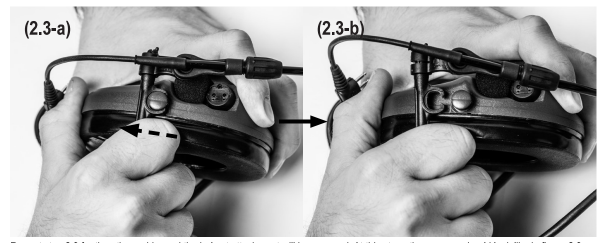








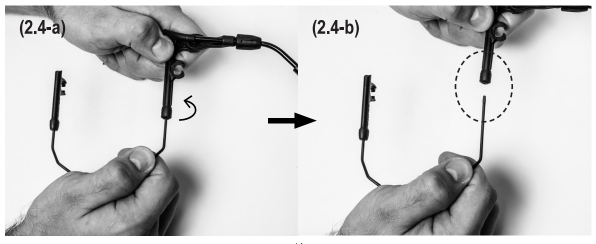
2.3 Rotate the left earcup and detach the boom microphone earcup arm guide as shown in figures 2.3-a and 2.3-b. Mild force is required.



Repeat step 2.3 for the other guide, and the helmet attachment will be removed. At this stage the earcups should look like in figure 2.3-c.



2.4 Rotate the boom microphone earcup arm guide and align it so it releases with relative ease from the helmet attachment as shown in figure 2.4-a and 2.4-b. **NOTE:** Make sure you rotate the boom microphone earcup arm guide as shown in the figures, because of the earcup arm guide lock when positioned in place.

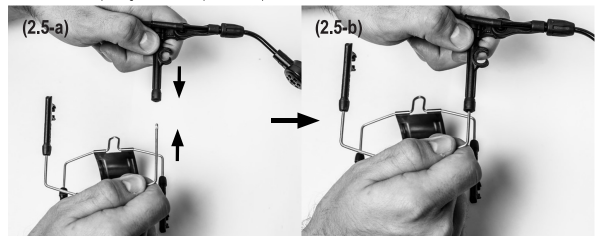




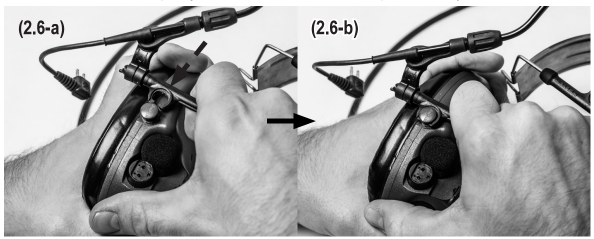




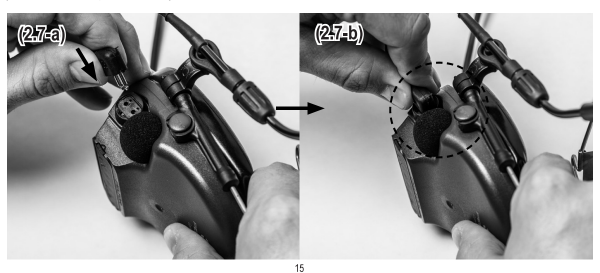
2.5 Attach the boom microphone arm guide on the headband by rotating the arm guide and align it so it fits with relative ease as shown in figure 2.5-a and 2.5-b. **NOTE**: Make sure you rotate the boom microphone earcup arm guide as shown in the figures, because of the earcup arm guide lock when positioned in place.



2.6 Install the headband with the boom microphone earcup arm guide on the left earcup. First rotate the left cup to install the earcup arm guide as shown in figure 2.6.-a and 2.6-b. Force will be required. **NOTE**: The boom microphone earcup arm guide should be installed mirrored to the other earcup arm guides to avoid conflict with the boom microphone connector jack.



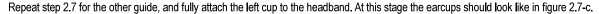
2.7 Rotate the boom microphone earcup arm guide in position, and install the boom microphone connector to the earcup connector jack on the left earcup as shown in figure 2.7-a and 2.7-b.





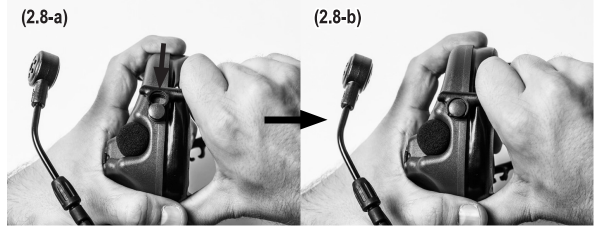








2.8 Attach the right earcup to the headband as shown in figure 2.8-a and 2.8-b. Force will be required. **NOTE**: Push or pull the earcup arm guide on the earcup as shown in figure 2.6. or 2.8. Choose the method that suits you the best. If you have trouble attaching, the use of a gripping tool may be helpful.



Repeat step 2.8 for the other guide, and fully attach the right earcup. Upon successful installment the earcups should look like in figure 2.8-c and 2.8-d.



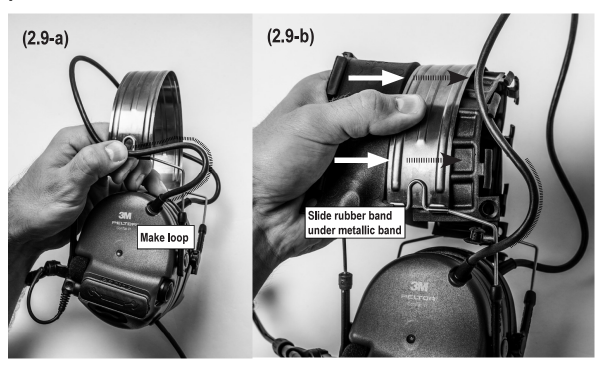








2.9 Adjust the headband cable on a loop that faces the back of the headset as shown in figure 2.9-a to prepare yourself for the headband assembly. Slide the open plastic band cover under the metallic band as shown in figure 2.9-b, making sure that the cable groove faces the front of the headset.

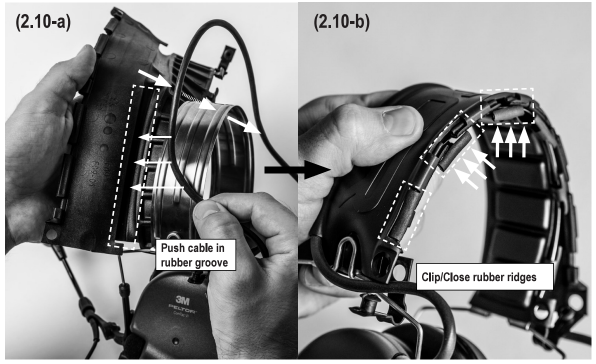








2.10 Run the headband cable in the rubber band groove and close the rubber band as shown in figure 2.10-a by clipping the rubber band ridges in figure 2.10-b.



2.11 Continue to clip all ridges (figure 2.11-a), while making sure the cable is bedded in the plastic groove shown in figure 2.11-b. Make sure all the ridges are clipped, the cable is fully bedded in the groove, and cable loops are made on both sides of the headband to allow stress relief as seen in figure 2.11-c.





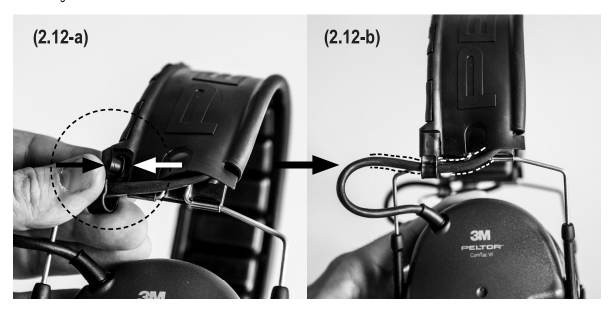








2.12 Run the end of the cable loops from figure 2.12-c in the two headband clips on each side of the headband, then clip them as shown in figures 2.12-a and 2.12-b.

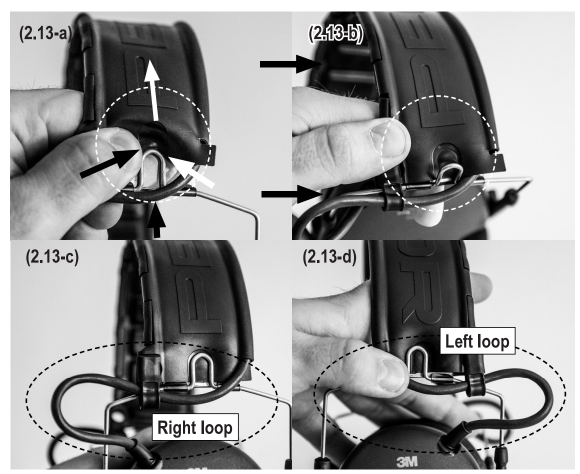








2.13 Pressing on the headband as shown in figure 2.13-a, pull the wire loop of the headband from under the rubber piece, then run the rubber piece under the wire loop (figure 2.13-b). This may require some pushing force and caution to prevent rubber jacket damage. Repeat for both sides of the headband until complete (figures 2.13-c and 2.13-d).



2.14 Inspect the headband converted headset to make sure that everything has been assembled properly. The headband cable should be looped in between the headband guides as shown in figure 2.14-a. You should be able to read the PELTOR letters when the headset is placed as in figure 2.14-b. If the converted headset doesn't look as shown in figures 2.14-a and 2.14-b, retrace your steps and redo the assembly. The Headband to Helmet Attachment section gives detailed instructions on how to remove the headband guides which you may need to do to correct the assembly of this section.





