

RADIANT HEAT ACCESSORIES

CAPE INSTALLATION

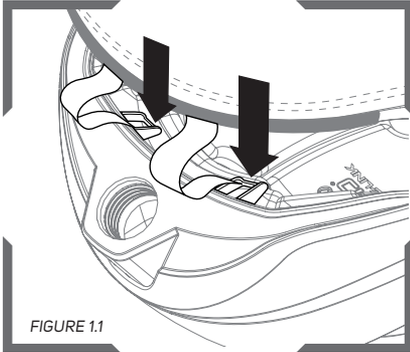


FIGURE 1.1

Secure the hook and loop strips through the attachment points in the back of the helmet. These should be tight enough so that when the rear seal is pressed in, the fabric is bunched up a little.

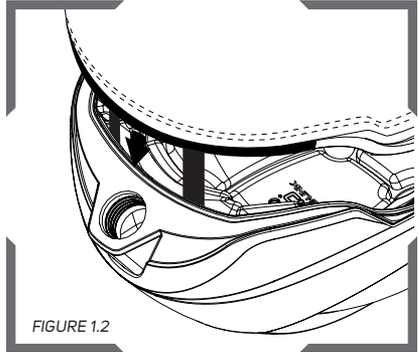


FIGURE 1.2

Press the rubber seal on the cape into the track that goes around the back of the helmet, making sure the cape/face seal is completely attached all of the way around. When the back of the cape is tugged on, the strips should keep it from coming out of the track.

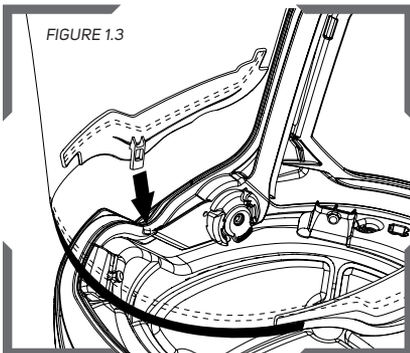


FIGURE 1.3

Attach the side cape clips into the helmet. Make sure the clip goes over the notch on the helmet and the clip edge goes into the track around the edge of the helmet.

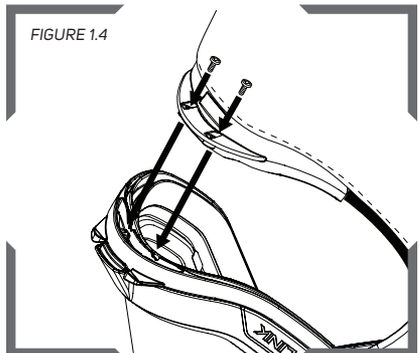
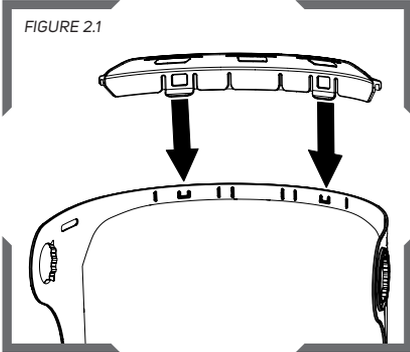


FIGURE 1.4

Insert the front clip into the track around the front of the jaw. Make sure the holes are aligned and insert and tighten the screws to secure the front of the cape. Press the rubber seal in on both sides.

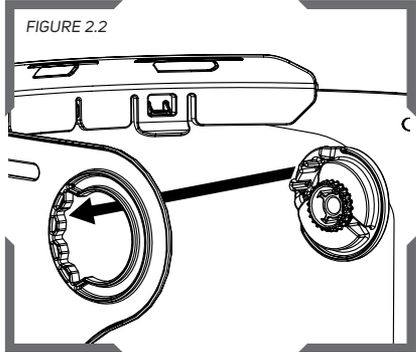
VISOR ASSEMBLY

FIGURE 2.1



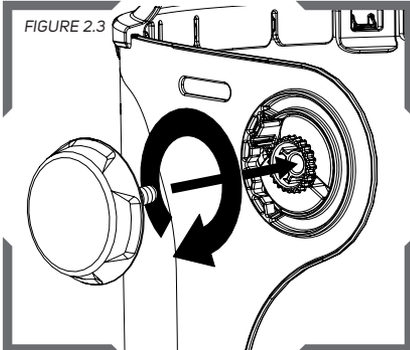
Attach the top clip to the top of the lens, making sure it snaps over the clip edges on the lens.

FIGURE 2.2



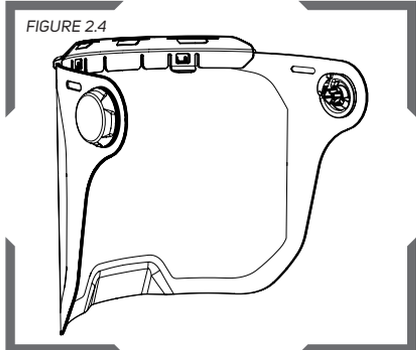
Insert the mounting retainer into the notched hole in each side of the lens from the inside. Make sure both sides have the notches in the same position.

FIGURE 2.3



Screw the knob into the mounting retainer until snug. Repeat on the other side.

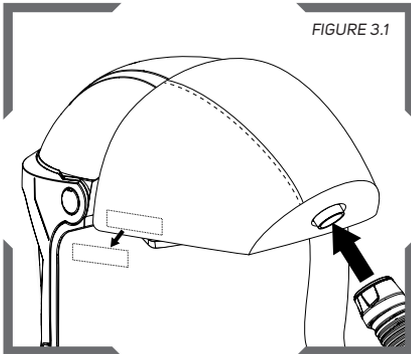
FIGURE 2.4



The lens is ready for the top panel to be attached to the top clip and the visor attached to the helmet.

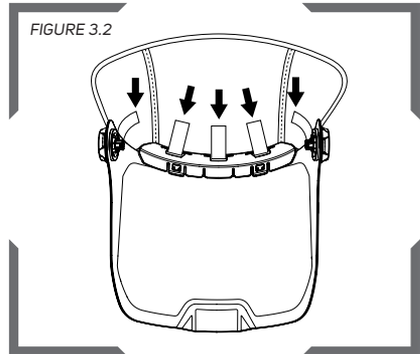
PANEL INSTALLATION

ATTACH THE REAR COVER



Place the rear cover over the back of the helmet and secure the hook and loop on the sides. With the breathing tube connector sticking out through the hole on the rear cover, attach the breathing tube tightly.

ATTACH THE TOP COVER



Slide each of the 5 hook and loop strips through the slots on the top of the visor until there is no gap between the visor and the top cover. Press the hook and loop together firmly.

BREATHING TUBE COVER

Insert the breathing tube into the cover sleeve. Secure the hook and loop at the ends just under the green end fittings so the cover doesn't slide down the breathing tube.

INSPECTION AND CLEANING

- **Lens:** Change the lens if the gold plating has started rubbing off, if there are scratches, or if the lens has any visible cracks or distortions.
- **Clean the lens:** Use a mild detergent and water. Pat dry with a soft cloth. Do not rub or scrub the lens.
- **Aluminized cape and attachment panels:** Replace the aluminized fabric parts as needed when they are starting to show excessive wear and tear or if the aluminum coating is separating from the fabric in any way including bubbling or delaminating.
- **Clean the aluminized fabric parts:** Clean with a damp cloth to remove surface debris. For full washing, it is recommended to only wash these items in an ultrasonic washing machine on a low impact wash cycle.
- **Molten Metal:** Components damaged by molten metal should be replaced.
- **Hazardous liquid exposure:** Clean or neutralize the hazardous liquid according company policy depending on the substance. Replace the component if damaged from the contact.

⚠ WARNING

Never wash the aluminized fabric items in a household or an industrial washing machine as the aluminized layers will degrade, even if they still look shiny and intact. This degradation will significantly reduce the radiant heat protection of these items.

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