

Follow these instructions to properly position your FlexSet headgear and mask. The device must be turned on in order for the mask to seal to face properly. There should be minimal or no leaks. **NOTE:** Refer to instruction manual for more detailed instructions.

STEP 1

With 360° Tubing Option

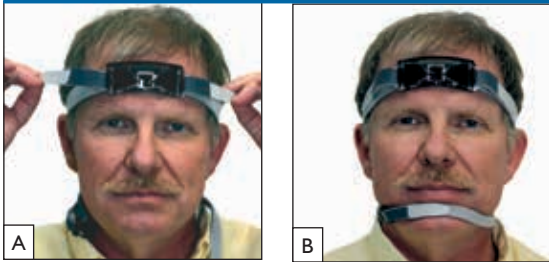


FIG A - Place the headgear on your head like a head-band. If Necessary release both top left and right Velcro® headgear tabs and pull on both tabs until the headgear is snug.

FIG B - Pull the bottom headgear strap around the front of your face and connect the headgear buckle. Adjust the bottom headgear strap by pulling on either the bottom right or left Velcro tab so the strap will fit loosely on your chin. **NOTE:** The head gear buckle should be on the side of your face.

With Over-the-Head Tubing Option

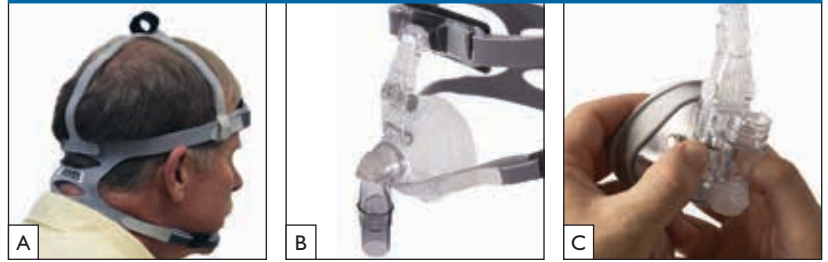


FIG A - Once the headgear is adjusted, remove the headgear and apply the over-the-headstrap as shown. Place the headgear back on your head, check that it is comfortably snug, and refasten the lower headgear buckle.

FIG B - Pull the small grey plastic elbow lock (located on the front center of the mask) halfway down, and bring the mask elbow to the upright position.

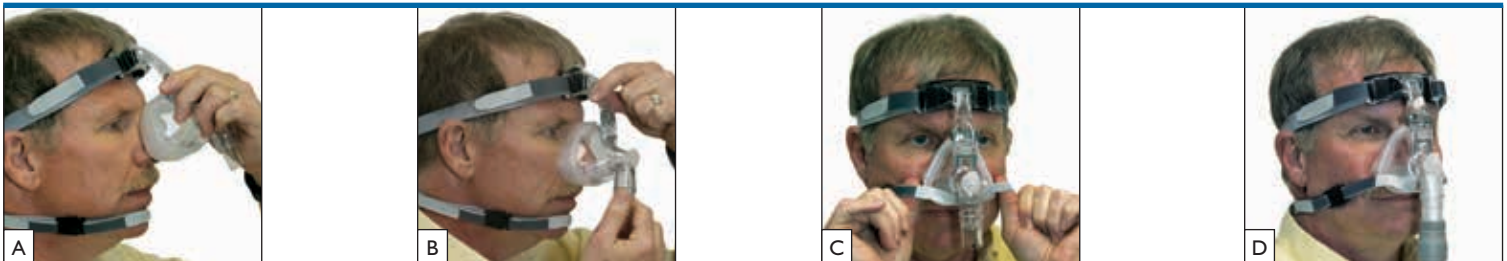
FIG C - Using your thumbs or index fingers on either side of the elbow, pull the elbow lock down to lock the elbow into place.

STEP 2



Pull the mask quick-connect from the mask elbow, and attach it to your air supply tubing.

STEP 3



A Gently push the mask bridge with an upward motion into the slot opening on the forehead rest.

B Adjust the angle of the mask on your nose by pushing the lower mask bridge levers upward if necessary.

C With your thumbs, pull the bottom strap of the headgear up over the mask tusks. Make sure the bottom strap is flat against the mask body and your cheek.

D Turn on your CPAP device, verify airflow through the air supply tubing, and attach the quick-connect to the mask.

Materials listing: Polycarbonate Resin, Urethane Film, Breath-O-Prene®, Velcro, Silicone, Polypropylene, Polysulfone