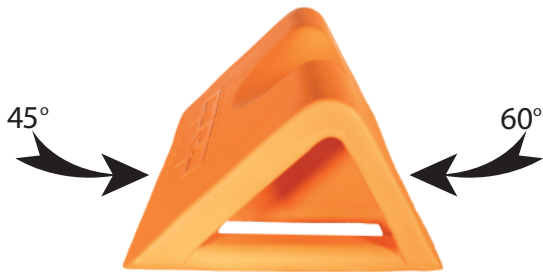




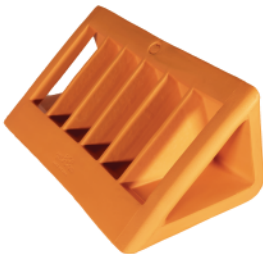
## THE SUPPORT PILLOW FOR FIRST RESPONDER RESCUE BREATHS



Designed to provide single or multiple first responders the ability to perform proper cpr and intubation by maintaining the Head Tilt Chin Lift position or “Sniff position” and steadying that position while compressions ventilations or intubation is being administered.



The CPRP has a dual wedge design at 60° and 45° slopes providing ergonomic comfort for the patient and the medic.



The non-skid underbody has a concave design to reduce weight and maintain its rigidity. It's made of closed cell EVA foam for tensile strength, durability, and non-toxicity; as well its nonporous skin will protect against absorbency of fluids, germs and other micro-organisms; making it easy to wipe the CPRP clean with common household and hospital grade disinfectants. Weighing only 1.5 lbs. it is easily transported with handles on each side.

*“I’ve had 2 codes this week and I’ve had a great experience using the CPRP (Cardiopulmonary Resuscitation Support Pillow). This new tool we have, provides increased support, and allows the patients airway to remain in a position that allows the provider to deliver effective ventilations. The provider delivering breaths I feel, has a better time managing the compliance of the patients ventilation. Insertion of an advanced airway while this device is in place has helped a lot as well. The provider doesn’t have to worry about moving the patients airway into the correct position, because it already is and remains in that position. Overall, I’ve had a very positive experience with this new tool and I am very grateful that we have this in our code bag. Thank you”...John Adams, AAS, ALA, NR-P  
Delta Ambulance Paramedic...Waterville Maine*



Proper positioning is paramount when performing cpr and intubation to maximize the opening of the tracheal airway as demonstrated in the above image.