ADJUSTABLE TECHNOLOGY INSERT





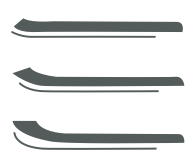
ADJUSTABLE TECHNOLOGY INSERT

PARTS INCLUDED:

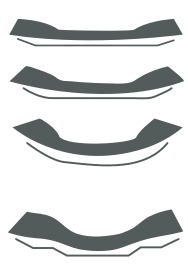
- 1 Moldable Metal Insert
- 1 Bending Tool

NOTE: Cushion uses a combination of high quality foam, gel, and a patented adjustable insert system to create custom pressure mapping and positioning options. The adjustable "fingers" on the patented ATI insert can be used to change and move the pressure points on the cushion to protect any sensitive area or to evenly spread the pressure throughout the whole cushion. The insert also allows the provider to adjust the cushion to meet the positioning needs of the user while protecting those skin sensitive areas.

- Modify the rear fingers of the insert using your hand or the provided bending tool.
 - A. Gentle Support Slight bend in rear finger on a Zero-Elevation Cushion.
 - B. Moderate Support- Medium bend in rear fingers on a Zero-Elevation or Anti-thrust Cushion.
 - C. Aggressive Support- Aggressive bend in rear fingers on an Anti-thrust or Anti-thrust Acta-Embrace Cushion.



- Adjust the insert to address the patient's side lean or tilted pelvis (Obliquity).
 - A. Mild Support- Give input to one or both sides.
 - ${\it B. \,\, Moderate \,\, Support-\,\, Give \,\, input \,\, at \,\, the \,\, hip \,\, or \,\, at \,\, the \,\, pelvis.}$
 - C. Aggressive Support- If the client has a fixed side lean, it is easy to adjust the moldable insert to meet the pelvis. Provide input on the low side of the pelvis to encourage movement towards neutral posture.
 - B. Very Aggressive Support- Capture the greater trochanters to provide greater stability.



- Adjust the insert to address the patient's rotated or windswept hips/legs.
 - A. Adjusted Support- Match the internal or external rotation of the hips or legs. Match the elevation of one side of the pelvis, hip or knee as needed.



