

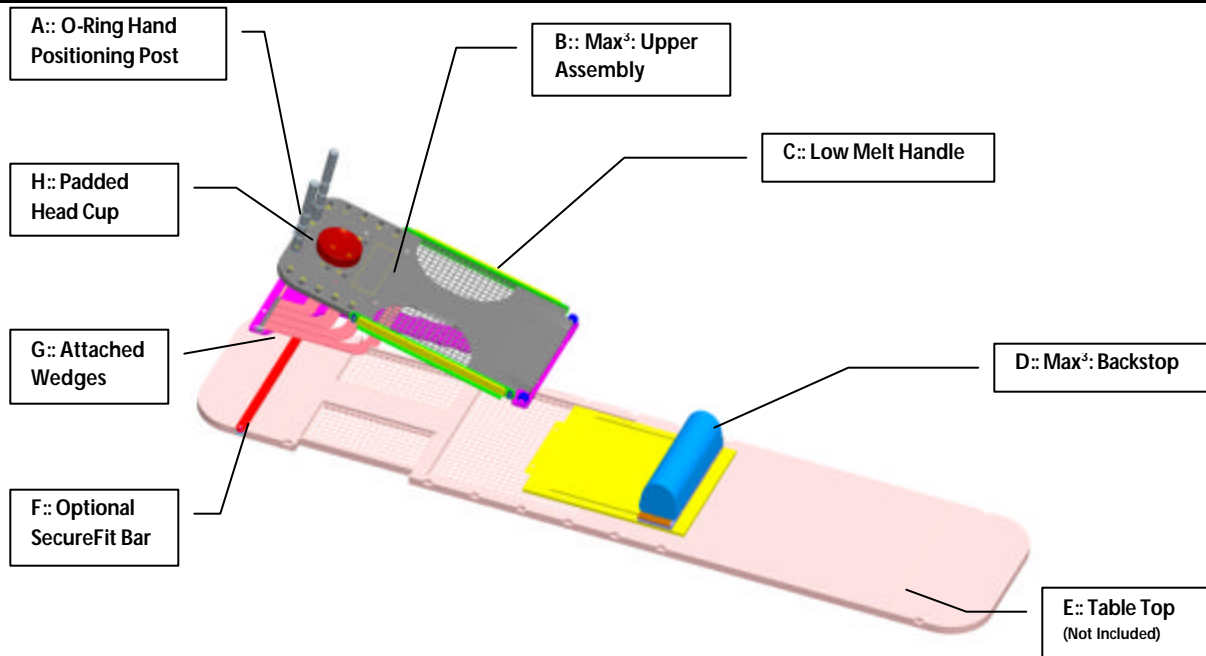
The Bionix Max³ Breast Board is intended to be used for the positioning and re-positioning of patients undergoing or receiving a course of external beam radiation therapy for the treatment of cancer and other diseases.

Caution: Federal law restricts this device to sale by or on the order of a licensed physician.

COMPONENTS

A:: O-Ring Hand Positioning Post	
B:: Max ³ Upper Assembly	Figure 1
C:: Low Melt handle	I:: Wedge Release Pin
D:: Max ³ Backstop	
E:: Table Top	Figure 2
F:: SecureFit Bar (Optional)	J:: Backstop Pad
G:: Attached Wedges	K:: Release Handle
H:: Padded Head Cup	L:: Indexing Holes

ASSEMBLY DIAGRAM



OPERATING INSTRUCTIONS

Note: The Silverman Head Cups must be punched to be used with the Locating Screws

1. Position the Max³ Upper Assembly (B) with backstop assembly on the treatment table (E) as shown in assembly diagram.
 - a. Note - The Max³ Upper Assembly (B) indexes on top of the Max³ Backstop (D) to reduce movement.
 - b. Optional: Use the Bionix SecureFit Bar (F), RT-5010 or RT-7010 in Carbon Fiber.

2. Position Punched Silverman or Padded Head Cup (See holes labeled 1 through 9 in center of upper board) on the Max³ Breast Board.
3. See the assembly diagram and "Figure 1", Position the attached wedges (G) of the Max³ Breast Board to the desired angle, 7°, 12°, 17° or 23°, pull the wedge release pin (I), lower the Upper Assembly (B) and Align the attached wedge into the "Wedge Slot"
4. Then press the Wedge Release Pin (I) in to secure the wedge in place.

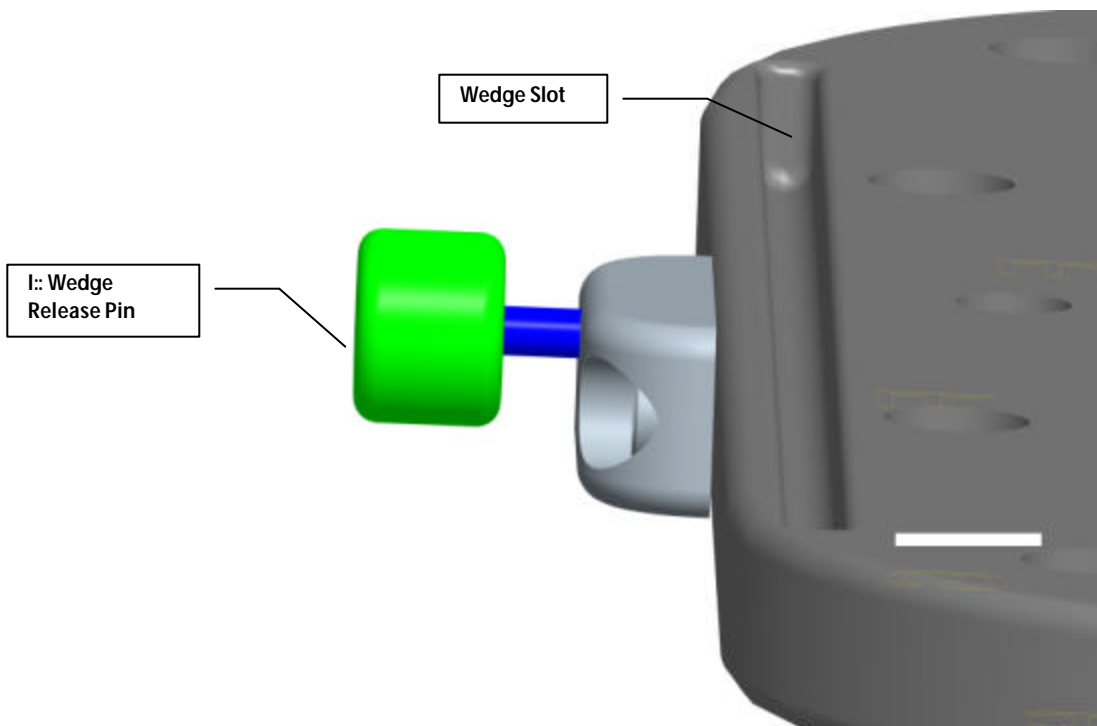


Figure 1 - Wedge Release Close-up (from underside)

5. Move and Place O-ring hand positioning post (A) into the perimeter hole of your choice. These are labeled A through H.
6. Optional: The Max³ is designed to work with a variety of other BIONIX products for added immobilization including, Butterfly Boards, SecureVac Bags, Disposable Low Melt Head Frames and Reusable Low Melt Handles. Contact your customer service representative for more details.
7. Move the Backstop Pad (J) to the desired position by lifting and holding the release handles, then move the backstop pad (J) to the desired indexing hole (L) and press the release handles down with a slight back and forth movement to lock the pad into place. See Figure 2

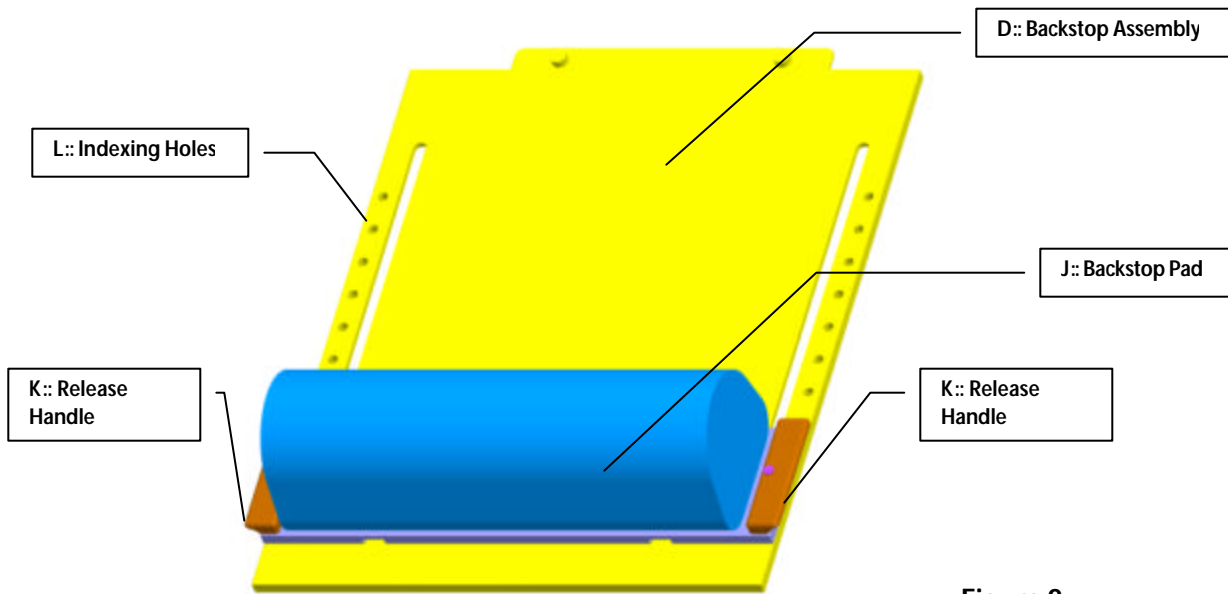


Figure 2

Note: Refer to the instructions for the Hand post Assembly and Low Melt handle for further instruction on these products.

CLEANING INSTRUCTIONS

To clean, wipe thoroughly with water based antiseptic cleaner or foam. Allow to dry before next patient use.

Notice: Do not use alcohol based cleaners on this product.

WARRANTY

Your Bionix product is warranted to be free from defects in workmanship and materials, under normal use, for a period of 3 years from the date of original purchase from Bionix. Bionix' sole obligation under this warranty shall be, at Bionix' option, to replace the product or part with a comparable product or part, repair the product or part, or if neither repair nor replacement is reasonably available, Bionix may, in its sole discretion, refund to the customer the purchase price paid for the product or part.

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