

QUICK STARTUP

SOFTSIDE TUBE BED MATTRESS ASSEMBLY

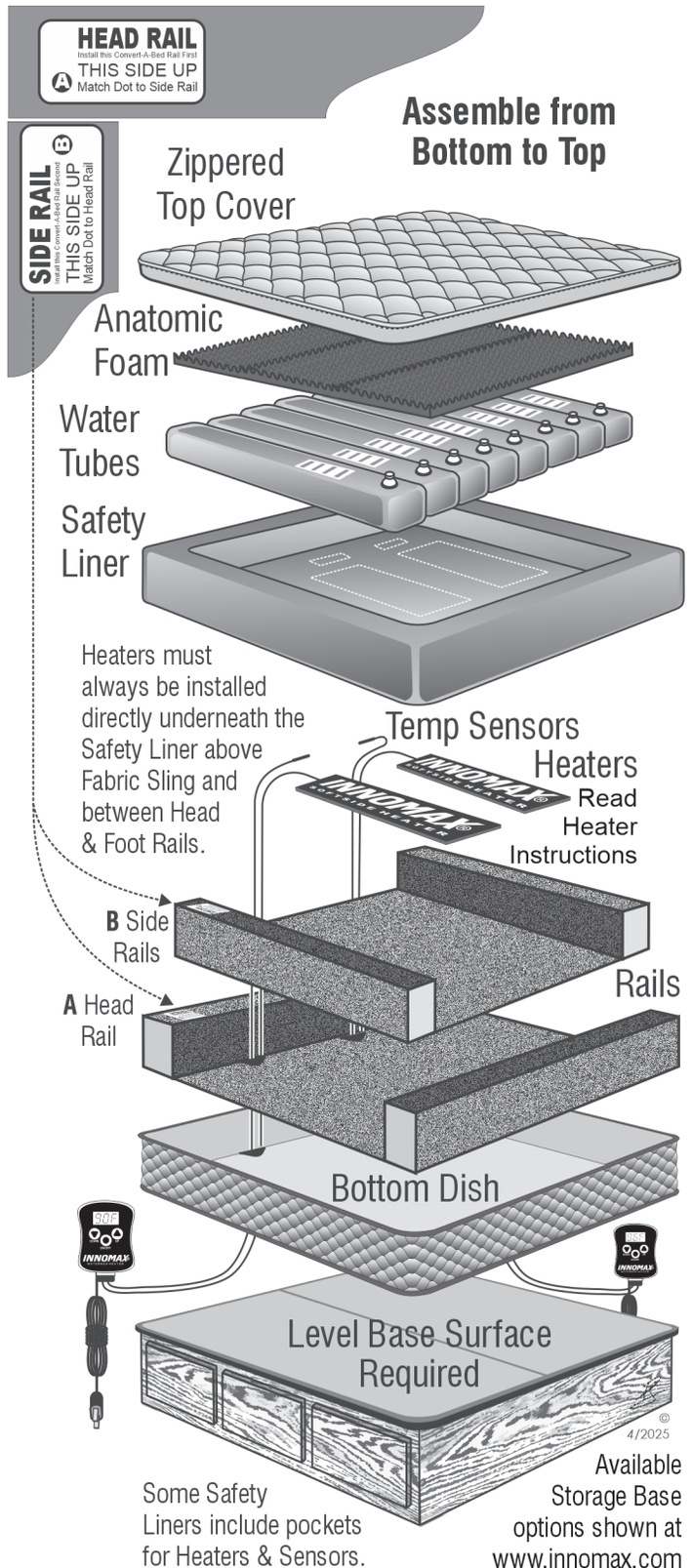
FOR THE BEST REST OF YOUR LIFE

1. Carefully remove components from cartons. Avoid use of knives and box cutters. Bed is assembled from bottom up.
2. If using foundation, setup foundation on frame or bed legs.
 - Optionally, Storage Base with a sturdy deck may be used.
3. Unzip the Bottom Dish from Top Cover (note: some Top Covers have another zipper just under top panel to access reversible Convert-A-Bed insert), and place on Foundation or Platform Bed Deck.
4. Insert Interlocking Rails. Insert **Top to Bottom Foam A Sling Rails** first. Side to Side Foam **B Sling Rails** are then inserted to form a rectangular foam sided dish. If upside down or not completely unfolded Sling Rails will not reach head to foot or side to side. Sling Rails may bow slightly until Tube Water Chambers are filled.
4. When using a waterbed heater approved for use with Tube Beds, like the Thermal Guardian 120 Watt heater shown below, install the heater pads and temperature sensors above the interlocking sling fabric according to manufacturer instructions. Some Safety Liners may include pockets for heater pads and temperature sensors. **USE ONLY SOFTSIDE WATERBED HEATERS CERTIFIED FOR USE WITH TUBE BEDS.**



5. The Vinyl Safety Liner, required for containing any water spills, is then tucked around interlocking bolsters dish.
 6. Place Vinyl Cylinder Tubes in Vinyl Lined Dish and begin filling with proper adapters for faucet, hose and tubes.
 - Optionally, tubes may be filled and drained in bath tub. Be sure to hold waveless tube insert securely when moving to avoid bunching. Comfort layer insulation is then laid over Cylinder Tubes.
- NOTE: Do not fill above height of vinyl liner.
7. Burp noisy air bubbles out of Tubes, add water conditioner and cap tightly.
 8. Zip Top Enclosure securely around modules and cover with a quality mattress pad and bedding to protect your investment.

INNOMAX
America's Finest Sleep Products



Some Safety Liners include pockets for Heaters & Sensors.

Available Storage Base options shown at www.innomax.com