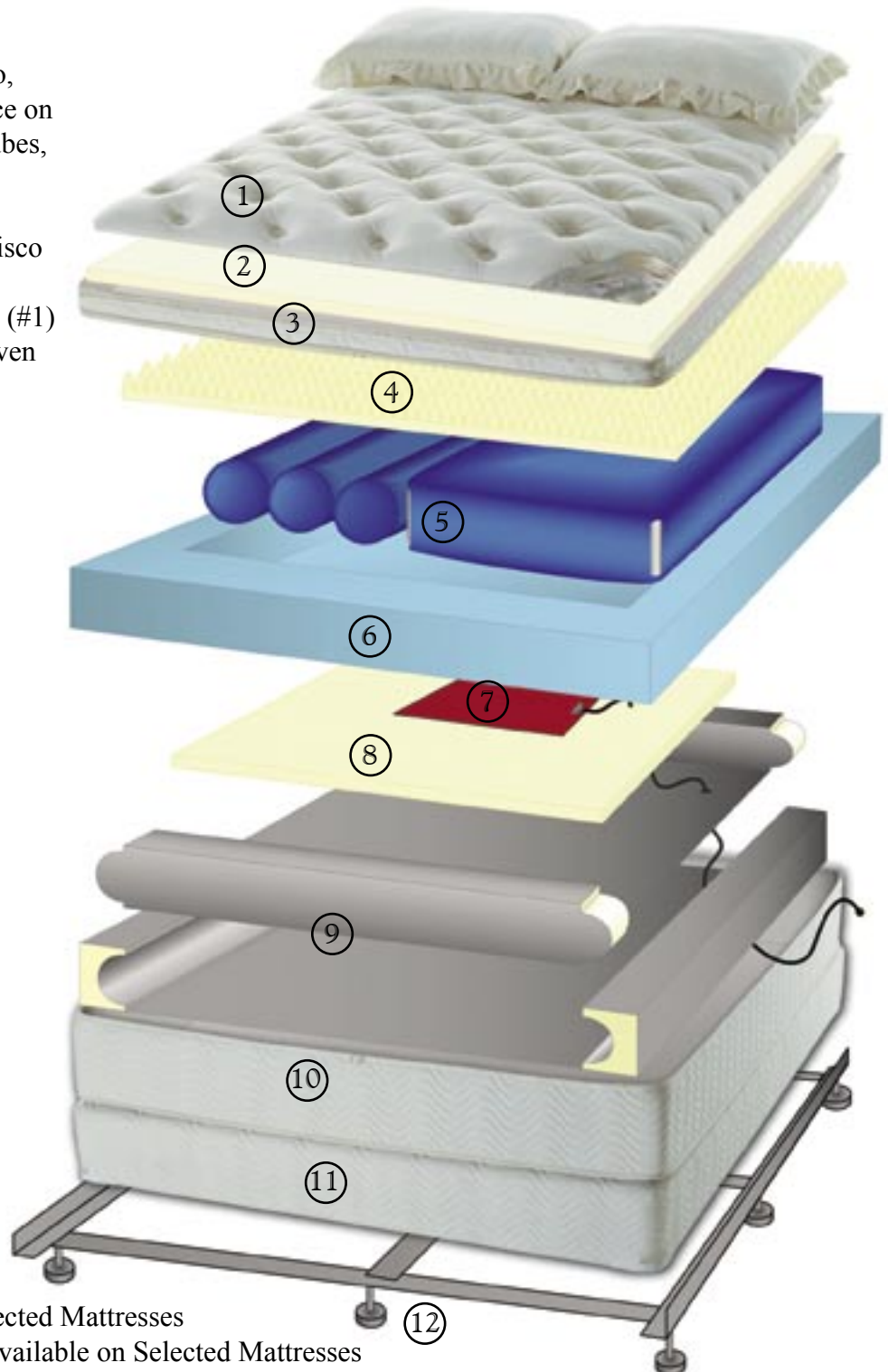


NOTE:

Selected Mattresses come with an Convoluted Foam Spinal Pad. If so, when done filling the mattress, place on top of the water bladder or water tubes, with ridges facing down.

Selected Mattresses come with a Visco Foam Comfort Layer. This layer is inserted inside the duvet pillow top (#1) and should be rotated to promote even wear.



1. Top Cover Assembly
(Removable & Reversible on Selected Mattresses)
2. 1" Visco Foam Comfort Layer (Available on Selected Mattresses)
3. Center Panel
4. High Density Convoluted Foam Spinal Pad (Available on Selected Mattresses)
5. Water Bladder and/or Water Tubes
6. Safety Liner
7. Heater (Optional; See Local Retailer for more information)
8. High Density Foam Base Pad
9. High Density Concave Foam Side Rails
10. Bottom Cover
11. Foundation
12. 9 Legged Metal Bed Frame (Optional)

ASSEMBLY INSTRUCTIONS

1. Assemble the metal bed frame according to the manufacturer's instructions. Place the bed frame in the exact location you wish the bed to be. Note: Use only an approved heavy duty frame with center support. Failure to observe the precaution will void your warranty and could prove hazardous.
2. Carefully unpack cartons taking care not to damage the interior upholstered portions of the bed. Never use a razor or knife to cut any carton open. Using a knife or razor could damage the fabric or the water mattress.
3. Place the foundation (s) on the metal bed frame, make any adjustments to the frame so that the foundation (s) fit securely on the frame. Place the mattress assembly on the foundations and adjust so that the sides are aligned with the foundation. If your mattress needs to be assembled, place the cover assembly on the foundation, place the foam rails inside the cover, place foam base inside foam rails, and wrap the liner around the foam rails. Note: Place the side rails in the cover first and then the head/foot rails.
4. If you have purchased a heater **carefully read and follow** the manufacturer's instructions. Note: To place the heater pad between the vinyl liner and the foam cavity carefully folding back one corner of the foam cavity, at the head of the bed, and carefully slide the liner off of the corner. Place the heater at the center/head of the mattress. **Never use a heater with more than 150 watts of power.**
5. Place the vinyl water bladder in the mattress assembly with the fill valve at the foot end of the bed. Fill the mattress with about 1" of cool water and check to see that the bladder is centered. make any adjustments and continue to fill the bladder (s) until the water level reaches approximately 1/2" below the top of the foam cavity. Remove as much air as possible from the mattress, add an approved water conditioner, place plug and cap on valve and close securely. Close and zip cover assembly. Small adjustments may be made to adjust the level of firmness to your exact liking.
6. To fill water tubes, lay tube on clean surface and fill tube to desired fill level with cool water. Remove any trapped air, place an approved water conditioner tablet in tube and close with plug and cap assembly. Place the water tubes side by side in the foam cavity with the fill valve at the foot end of the bed. Close and zip cover assembly. Small adjustments may be made to adjust the level of firmness to your exact liking.

CARE & MAINTENANCE INSTRUCTIONS

The following care and maintenance suggestions are provided to help prevent problems and should increase the life span of your flotation system and water mattress

1. Properly dry the bed immediately after any water spills while filling the mattress. Periodically (about every three months) air the bed by pulling back the top cover assembly and check for moisture. Moisture creates a perfect environment for the growth of bacteria, fungi, mold, mildew, and odor causing germs which can affect the appearance and comfort of the flotation system.
2. On a regular 6 month schedule, you should add an approved waterbed conditioner to your water bladder or tubes.
3. Never drag or scrape the water bladder or water tube. If you fold the water bladder or water tube after draining, be sure not to rub or scrape the folded edges.
4. If you notice any moisture coming from the flotation system, first check to see that the plug and cap assembly is on and properly tightened. If there is still moisture check to see if the water bladder is leaking. If the bladder is leaking on a seam, do not try and repair the mattress. Instead drain and replace the water bladder (see Warranty on page 4). If the water bladder had been punctured use an approved patch kit to repair the damage.
5. If there is moisture on the top surface of the bladder and you cannot locate a leak, condensation may be occurring. Condensation usually occurs during the winter months when the outside temperature is low. To prevent condensation you may chose to install a flotation waterbed heater (150 watts or less).
6. Slight adjustments in water fill will help to adjust the firmness of the mattress to your desired comfort. However, if the bed is drastically under filled, the mattress top cover assembly may be damaged and the warranty void.
7. Some models come with a patented removable/reversible top cover assembly. It is recommended to rotate the position of the top cover assembly every three to six months.
8. We recommends that any soiled top cover be **gently** dry cleaned. **Never** place a wet top cover in a hot dryer.