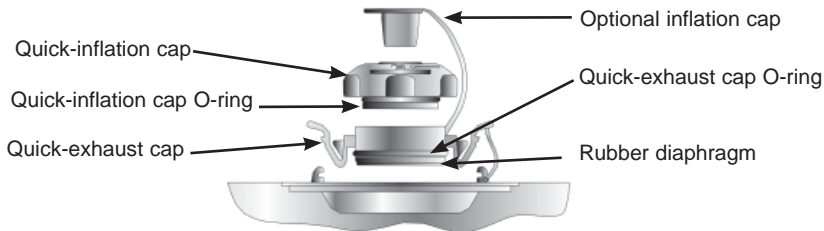


# 3 IN 1 VALVE INSTRUCTION



## TO INFLATE

### **WITH QUICK-INFLATION VALVE**

1. Ensure the quick-exhaust and the optional inflation caps are securely tightened.
  2. Turn the quick-inflation cap fully counterclockwise. See Fig 1-a.
  3. Pull the quick-inflation cap to open. See Fig 1-b.
  4. Insert the inflation opening of an air pump directly into the quick-inflation valve. See Fig 2.
  5. Inflate the product to approximately 80% of desired firmness.
- CAUTION: To prevent bursting, do not over inflate or use high pressure air compressor.**
6. Align the two "L" on the cap with the arrows on both side of the quick-exhaust cap tabs and push in firmly. See Fig 3-a.
  7. Turn the quick-inflation cap fully clockwise to close. See Fig 3-b.

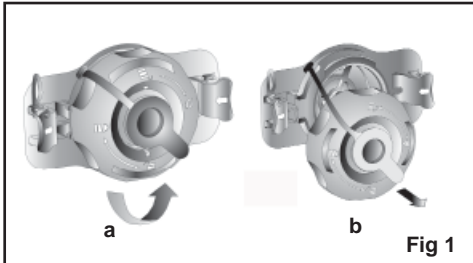


Fig 1



Fig 2

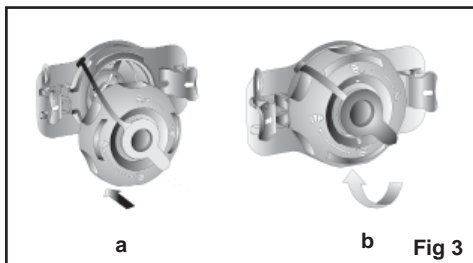


Fig 3

## **SAVE THESE INSTRUCTIONS**

**TO INFLATE  
WITH OPTIONAL INFLATION  
VALVE**

8. Ensure the quick-exhaust and the quick-inflation caps are securely tightened.
  9. Pull the optional inflation cap tab to open. See Fig 4.
  10. Insert the nozzle of an air pump into the inflation valve. See Fig 5.
  11. Inflate the product to approximately 80% of desired firmness.
- CAUTION: To prevent bursting, do not over inflate or use high pressure air compressor.**
12. Close the optional inflation cap securely after inflation. See Fig 6.

**TO ADJUST**

13. If the product is too firm, open the quick-inflation cap, repeat steps #2 and #3.
  14. Gently press one of the 3 protruding tabs on the quick-inflation valve to release a small amount of air.
- CAUTION: Do not bend or fold down the black rubber diaphragm. See Fig 7.**
15. When the desired firmness is achieved, replace the quick-inflation cap back. See Fig 3.



Fig 4

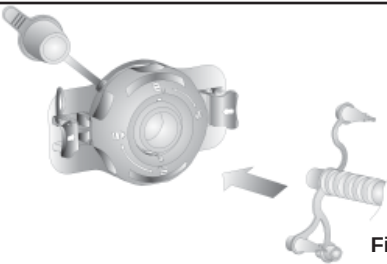


Fig 5

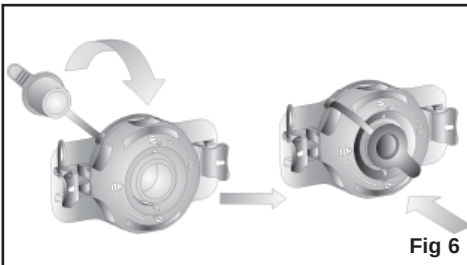


Fig 6

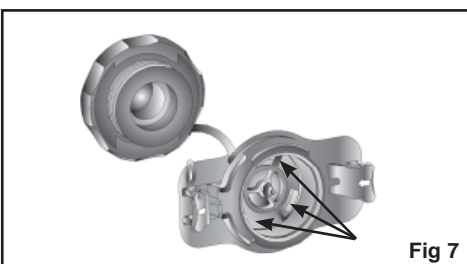
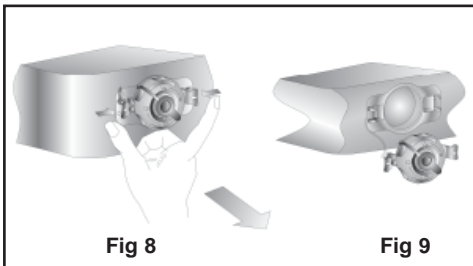


Fig 7

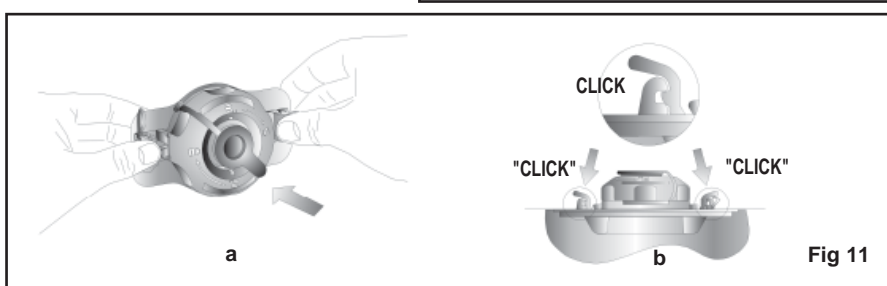
## SAVE THESE INSTRUCTIONS

**TO DEFLATE**

16. Press the two tabs inwards on each side of the quick-exhaust cap and pull outwards to open. See Fig 8 - 9.



17. For packaging purpose, you may use an air pump to remove the remaining air completely from the airbed. See Fig 10.



18. When the product is completely deflated, replace the quick-exhaust cap back. See Fig 11-a & 11-b.

**IMPORTANT: Press down both tabs to ensure the "quick-exhaust cap" is firmly secured onto the sitting base. Notice the "CLICK" sound from both tabs.**

Recommended working pressure: 0.025bar (0.36psi). Rated maximum weight capacity:  
64141: 136kg (300lb); 64142 / 64143 / 64144: 273kg (600lb).

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