

Operating your new HyDry Pod system

The CamelBak® Crux style System:

HyDry Pod



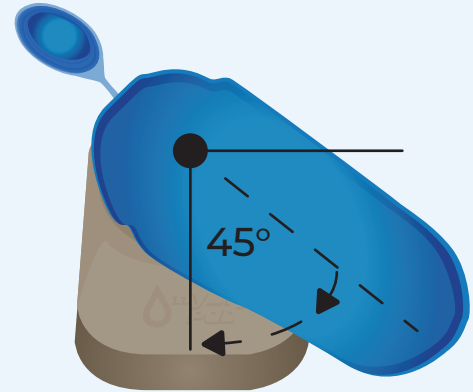
HyDry Pod attachment



1

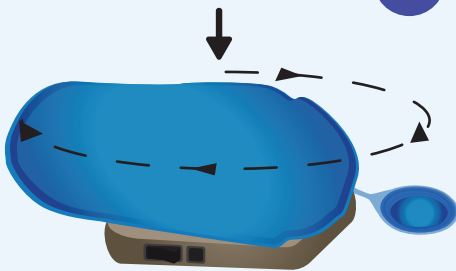
Ensure that the **HyDry Pod** attachment, figure 1, is removed from the **HyDry Pod**.

2



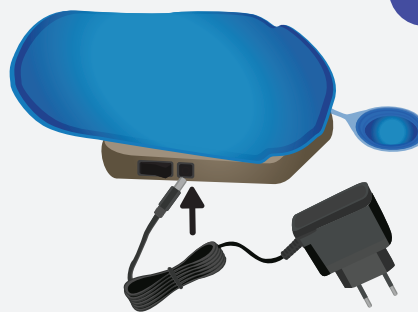
At a 45° angle, place your CamelBak Crux style hydration system bladder opening into the HyDry Pod's opening.

3



Holding the **HyDry Pod** system, turn your hydration system bladder clock-wise until the bladder is parallel and locked with the **HyDry Pod** system.

4



Plug the provided wall adapter into the **HyDry Pod**'s barrel connector.

5



Push the switch onto the "ON" position. You should see your bladder inflate but not too much. Walk away. It is not a "fast" dry put the **HyDry Pod** will dry out your hydration system bladder. **Give it 24 hours.**

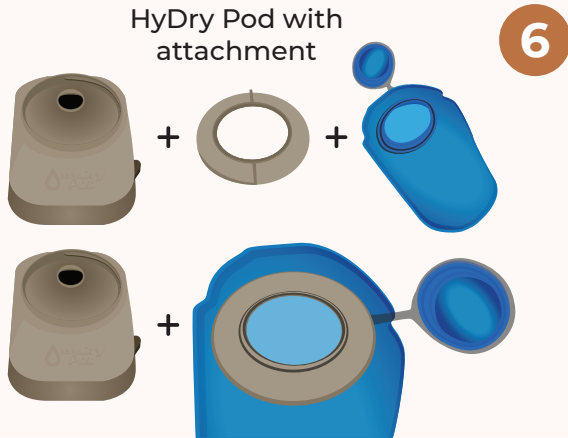


Trouble Shooting:

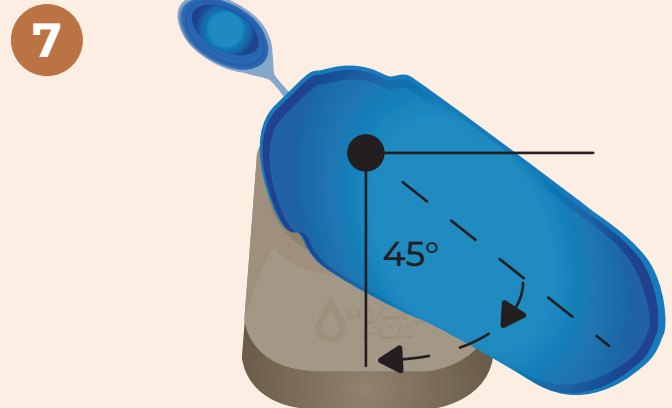
The bladder won't inflate.

Ensure that the bladder is firmly attached to the Hydry Pod. An improper fit will cause air to escape and not be directed into the bladder

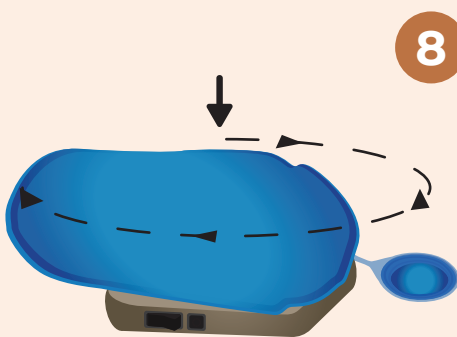
The Gregory Style System:



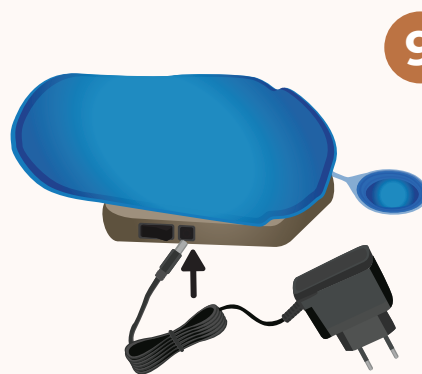
Ensure that the attachment is secure on the bladder system.



At a 45° angle, place your **Gregory style** hydration system bladder opening into the HyDry Pod's opening.



Holding the **HyDry Pod** system, turn your hydration system bladder clock-wise until the bladder is parallel and locked with the **HyDry Pod** system.



Plug the provided wall adapter into the **HyDry Pod**'s barrel connector.



Push the switch onto the "ON" position. You should see your bladder inflate but not too much. Walk away. It is not a "fast" dry put the **HyDry Pod** will dry out your hydration system bladder. **Give it 24 hours.**



Trouble Shooting:

I can't get my Gregory style bladder with the attachment to connect to the HyDry Pod.

Yes, it can be tricky to get the attachment to align with the HyDry Pod but it will connect. If the bladder does not inflate, ensure the HyDry Pod attachment is properly aligned and securely attached to the HyDry Pod.