



Drinkup Travel Lite Consumables Parts Pack

Important: Please read the Drinkup Travel Lite Instruction sheet & the Additional Information sheet before fitting or using the Drinkup Travel Lite. Risk of choking on fluids & small parts. Assessment required prior to unsupervised use. Allow boiling/hot drinks to cool.

Advice, Customer Service & Spares: Please email: office@drinkup.uk.com, visit our website for further information: www.drinkup.uk.com, or contact your supplier.



Pack contents:

- 1) Drinking Tube
- 2) Right-angle Connector
- 3) Bite Valve*

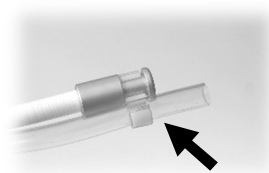
*Drinkup products are only supplied with genuine CamelBak® Big Bite™ valves

Preparing the Drinkup Travel Lite:

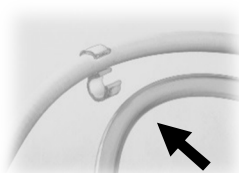
1) Attach the Drinkup Travel Lite as per instruction & additional information sheet

2) Fill Drinkup bottle with drink, fit lid & place into cage holder

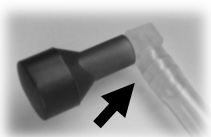
3) Pass drinking tube through hole in bottle's lid until reaching bottom of bottle



4) Press other end of drinking tube into clip at end of flexible arm, leave 25mm overhanging



5) Press drinking tube into other clips along flexible arm, leaving slack tube above bottle



6) Return to end of drinking tube, fit right-angle connector to drinking tube and fit bite valve to right angle connector correctly

7) ensure full engagement of bite valve (15mm) onto right-angle connector and drinking tube onto right-angle connector



8) ensure correct orientation of bite valve/opening slit in the bite valve, relative to the User, adjust flexible arm to suit

Using the Drinkup Travel Lite: Apply gentle pressure on bite valve with lips, teeth or gums whilst forming lip seal around bite valve so air cannot enter drinking tube, then suck as using typical drinking straw. If you cannot suck the drink along entire length of tube in one go, release the pressure applied to bite valve, which allows bite valve to close. This prevents drink returning to the vessel (or from siphoning out). Rest/take a breath. Before trying again, ensure complete lip seal is formed around bite valve, then apply light pressure to bite valve & suck as before. If air-tight lip seal around bite valve is not achieved before bite valve is opened, drink will return to the vessel and the process will need to be started again. **Caution:** Avoid unwanted siphon.

'Safe-Siphon' Mode: If you cannot suck the drink along the tube in the usual way, with adaption to the position/mounting of Drinkup Travel Lite, it may be used in the 'Safe-Siphon' Mode. A carer/assistant can 'prime' the drinking tube by using a special bite valve adaptor & syringe, and the Drinkup Travel Lite can be set-up to take advantage of gravity and a deliberate siphon. Please see 'Safe-Siphon' Mode info sheet for full details

Cleaning & Hygiene: Wash drinking tube, right-angle connector & bite valve by hand in warm water & mild detergent. Sterilising solution may also be used. Thoroughly rinse & drain/drip-dry. A tube cleaning brush is available to help clean inside the drinking tube. Take care not to damage opening slit/valve faces of bite valve. The Drinkup Travel Lite hardware may be cleaned with warm water & mild detergent or disposable sterilising wipes. Ensure all parts are thoroughly dried. The supplied Drinkup bottle/lid may be washed as above or in a dishwasher, top shelf only at max temp of 55 C. Strong bleach or aggressive chemicals should not be used. Do not place the Drinkup Travel Lite, Drinkup Bottle or Consumables in microwave oven or autoclave.

To reduce risk of infection in hospitals, care homes etc. we advise frequent cleaning of the Drinkup Travel Lite hardware and changing/disposal of the drinking tube, right-angle connector and bite valve (Drinkup Travel Lite Consumables Parts Pack). Please follow the local protocols, training or guidance which may apply at your location.



Regd. Office: Adret GIBS Ltd, McLellan Harris & Co., Waterloo Chambers, 19 Waterloo Street, Glasgow G2 6AY. Adret GIBS Ltd. reserves the right to change product design, specification, availability & price without prior notification. Designed, developed & assembled in U.K. Patent(s) apply.

Continued