

phil&teds®

english



adapt&survive!™ <.....> inline™ vibe travel bag survival guide
model GT travel bag issue march 2008

up&away



.....> do it!
no not that, this ...>



that's it!



vibe travel bag instructions

using your new phil&teds vibe travel bag is a breeze, 2 minutes you'll be off!

note: travel bag can hold entire vibe with or without double kit on.

note: wheels can be packed away **l** or reinserted into buggy axle housing to allow buggy to be trundled along **m**.

folding vibe buggy

to prepare for folding: rotate handle into upper most position and remove front wheel. release child harness.

note: sunhood, pull bar are removed.

note: vibe can be folded with double kit attached to rear.

- a** **folding without double kit on:** release fold locks and depress red safety lock.
- b** fold so that buggy nose cone and handle come together inverting parcel tray will help, remove front wheel. lock frame and secure by closing fold locks.
- c** folded buggy should look like this.
- a** **folding with double kit on:** release fold locks and depress red safety lock.
- d** release double kit spring locks as shown.

note do not take double kit out of moulded sockets.

- e** tilt double kit towards front of buggy. lift front seat up and slide double kit underneath, inverting parcel tray will help. close fold/safety locks.
- f** folded buggy should look like this.

wheels off

- l** place folded buggy in travel bag as shown.
- g** locate and close both Velcro straps to secure buggy in bag as shown.
- note:** fit rear guards under rear wheels to maximise space.
- h** place wheel axle pins in pocket provided on inside of bag flap and zip travel bag closed.

wheels on

- m** with breaks off place folded buggy in travel bag as shown.
- g** locate and close both Velcro straps to secure buggy in bag as shown.
- i** locate and open both Velcro flaps at base of travel bag.
- j** place wheel axle pins through rear wheels.
- k** insert into buggy axle housing from outside travel bag and zip travel bag closed.