

Toucan Eco Bio Carry User Manual



1.0 AC power Connection (100-240Vac 50-60Hz) Instructions

1. Add 3 level tsp salt to a clean empty bucket
2. Fill bucket with 10 ltrs of clean water and stir until salt is dissolved.
3. Remove ECA Cell from left side pocket
4. Attach bucket clip to Cell cable
5. Submerge Cell and attach clip to bucket rim
6. Remove AC power cable (blue) from right side pocket
7. Ensure both AC & DC socket switches are in the OFF position
8. Connect AC power cable to BLUE socket and quarter turn clockwise to lock in position
9. Connect AC power cable to AC power supply
10. Press AC socket switch to ON position. The Activation Button will illuminate green.
11. Press Activation Button to start activation cycle. The Activation Button will flash purple then illuminate blue band beeper will sound.
12. After 60 minutes the system will automatically cease activation and the system will revert to standby
13. The solution is now ready to use

Notes:

Following an Activation Cycle allow the Bio-Carry to rest for 60 mins prior to further use.
 To remove AC or DC circular connectors from sockets: Locate latch on underside of connector
 Side latch backwards
 Rotate connector counterclockwise Pull connector from socket
 To stop the Activation Cycle before automatic completion, press Activation Button once. The Activation Button will revert to green and beeper will sound.
 Ensure ECA Cell is dry before packing away.

2.0 12V Battery Connection (min 10A h)Instructions

1. Add 3 level tsp salt to a clean empty bucket
2. Fill bucket with 10 ltrs of clean water and stir until salt is dissolved.
3. Remove EAC Cell from left side pocket
4. Attach bucket clip to Cell cable
5. Submerge Cell attach clip to bucket rim
6. Remove DC power cable (black) from right side pocket
7. Ensure both AC & DC socket switches are in the OFF position
8. Connect DC power cable to BLACK socket and quarter turn clockwise to lock in position
9. Connect RED Crocodile clip to POSITIVE battery terminal
10. Connect BLACK Crocodile clip to NEGATIVE battery terminal
11. Press DC socket switch to ON position. The Activation Button will illuminate green.
12. Press Activation Button to start activation cycle. The Activation Button will flash purple then illuminate blue band beeper will sound.
13. After 60 minutes the system will automatically cease activation and the system will revert to standby
14. The solution is now ready to use

Notes:

Following an Activation Cycle allow the Bio-Carry to rest for 60 mins prior to further use.
 To remove AC or DC circular connectors from sockets: Locate latch on underside of connector
 Side latch backwards
 Rotate connector counterclockwise Pull connector from socket
 To stop the Activation Cycle before automatic completion, press Activation Button once. The Activation Button will revert to green and beeper will sound.
 Ensure ECA Cell is dry before packing away.





SCAN FOR WEBSITE



Centrego Ltd
Address: Centrego Ltd, Unit N4, Marshall Way,
Commerce Park, Frome, Somerset
BA11 2FB, United Kingdom

© Centrego Limited 2023