
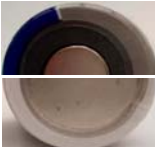







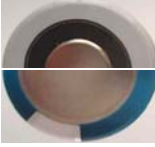

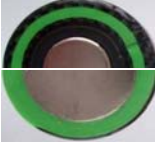













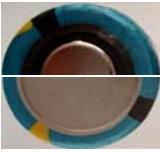






All Cells measured after cycling at 1C. Diameter measurements include 'Printed' shrink only.

Battery packs must be able to be disconnected within the Car quickly without the use of tools. Direct soldering is not allowed.

It is advisable to restrict charge rates to 1C, and follow the guidelines -'Using NiMH Cells' published in the (EB) Section of the BRCA website.

Origin of Supply	Cell Name, Shrink Details	Illustration only	Alternative view.	Manufacturer Data.	BRCA measured Specification,	Approval Date
LRP	VTEC 4000 Longlife SC-4000UP			VTEC 4000. NiMH. 'Longlife' SC-4000UP Man. Data - 67/71 grm.	Range BRCA samples. Dia. 22,87/22,93 mm. Ht. 42,82/43,00 mm. Wt. 68,4/69,8 grm.	01.01.2008
LRP	VTEC 4100 Stock Spec. SC-4100UHV			VTEC 4100. NiMH. 'Stock Spec.' SC-4100HV Man. Data - 69/73 grm.	Range BRCA samples. Dia. 22,77/22,89 mm. Ht. 42,81/43,00 mm. Wt. 70,2/71,5 grm.	01.01.2008
LRP	VTEC 4600 Fat Cobra SC-4600UP			VTEC 4600. NiMH. 'Fat Cobra' SC-4600UP Man. Data - 69/73 grm.	Range BRCA samples. Dia. 22,70/22,92 mm. Ht. 42,79/42,96 mm. Wt. 71,2/71,9 grm.	01.01.2008
LRP	VTEC 4600 Big Mama SC-4600UP			VTEC 4600. NiMH. 'Big Mama' SC-4600UP Man. Data - 69/73 grm.	Range BRCA samples. Dia. 22,83/22,92 mm. Ht. 42,87/43,00 mm. Wt. 70,4/71,3 grm.	01.01.2008
Orion	ORION 4200 SHO			Orion 4200. NiMH. UP42SC3700P Man. Data - 63/67 grm.	Range BRCA samples. Dia. 22,82/22,89 mm. Ht. 42,33/42,48 mm. Wt. 63.7/64.9 grm.	01.01.2008
SMC	ENER-G 4600 SC-4600 HD Type			ENER-G 4600. NiMH. Ener SC-4600 Man. Data - 69/73 grm.	Range BRCA samples. Dia. 22,75/22,86 mm. Ht. 42,75/42,89 mm. Wt. 70,6/71,5 grm.	01.01.2008
(EP) East Power	East Power 4200 ***08***			East Power 4200. NiMH. SC-4200. Revised spec. 2008 Man. Data - 68/72 grm.	Range BRCA samples. Dia. 22,77/22,85 mm. Ht. 42,71/42,93 mm. Wt. 71,3/72,0 grm.	01.01.2008
(EP) Enrich power	EP Enrichpower 4600 ***08***			Enrichpower 4600. NiMH. SC-4600 Man. Data - 69/73 grm.	Range BRCA samples. Dia. 22,73/22,91 mm. Ht. 42,61/42,88 mm. Wt. 71,2/72,1 grm.	01.01.2008
E-Power	E-power 4500			Epower 4500 NiMH. SC-4500. Man. Data - 69/73 grm.	Range BRCA samples. Dia. 22,73/22,93 mm. Ht. 42,80/43,00 mm. Wt. 71,3/72,3 grm.	01.01.2008
GP	GP 4300 GP430SCHR			Gold Peak 4300. NiMH. GP430SCHR. Revised spec. 2008. Man. Data - 66/70 grm.	Range BRCA samples. Dia. 22,67/22,80 mm. Ht. 42,80/43,00 mm. Wt. 66,4/66,8 grm.	01.01.2008
Intellect	Intellect 4200 SC-4200 HD Type			Intellect SC-4200. NiMH. (4200 in Gold/White). Revised spec. 2008. Man. Data - 68/72 grm.	Range BRCA samples. Dia. 22,81/22,96 mm. Ht. 42,63/43,00 mm. Wt. 69,9/71,2 grm.	01.01.2008

Intellect	Intellect 4600 SC-4600 HD Type			Intellect SC-4600. NiMH. (4600 in Gold/White). Man. Data - 69/73 gm.	Range BRCA samples. Dia. 22,86/22,92 mm. Ht. 42,62/43,00 mm. Wt. 70,3/71,3 gm.	01.01.2008
Yokomo	Yokomo 4300 ZAP 2 Z4300GB			Yokomo 4300. NiMH. Z4300GB (Man. Gold Peak). Man. Data - 66/70 gm.	Range BRCA samples. Dia. 22,67/22,81 mm. Ht. 42,79/42,99 mm. Wt. 66,2/66,9 gm.	01.01.2008
Yokomo	Yokomo 4600 ZAP 2 X4600 IB			Yokomo 4600. NiMH. X4600 IB (Man. Intellect). Man. Data - 69/73 gm.	Range BRCA samples. Dia. 22,82/22,95 mm. Ht. 42,81/43,00 mm. Wt. 70,4/71,7 gm.	01.01.2008
Yuntong	YUNTONG 4300 SC/YT4300SCP			Yuntong 4300. NiMH. YT4300SCP Man. Data - 68/72 gm.	Range BRCA samples. Dia. 22,62/22,87 mm. Ht. 42,74/43,00 mm. Wt. 69,8/71,4 gm.	01.01.2008

Paul Worsley. (BRCA Electric Board Tech. Officer) 27.01.08. (Two Pages.)

(Advisory note amended 31.01.08.)

(Man. detail amended 05.02.08.)