

www.criticalbattery.com

The **NEW WAY** to charge your **TWO-WAY**



CHARGE VIA
USB



Designed and patented with convenience in mind, **Good 2 Go™** two-way batteries have become the battery of choice for many commercial and public safety two-way radio users. Offering total versatility, these batteries may be charged conventionally (drop in) or with any micro-USB cord.



Charge your
two-way radio
as easily as your
cell phone!

PN	Radio Reference	Battery Information
G2G7038	Motorola APX6000, APX7000, APX8000	7.4V / 2500 mAh / Li-Ion / Smart
G2G8299	Motorola XTS3000, XTS3500, XTS5000 / EF Johnson 5100 series	7.4V / 3000 mAh / LiPo
G2G4409	Motorola APX1000, APX3000, APX4000, XPR3300e, XPR3500e, XPR7350e, XPR7380e, XPR7550e, XPR7580e	7.4V / 2600 mAh / Li-Ion
G2G4497	Motorola CP150, CP200, CP250, PR400	7.4V / 2600 mAh / Li-Ion
G2G4077	Motorola XPR6100, XPR6300, XPR6350, XPR6380, XPR6500, XPR6550, XPR6580	7.4V / 2600 mAh / Li-Ion
G2G9858	Motorola XTS1500, XTS2500, MT1500, PR1500	7.4V / 2500 mAh / Li-Ion
G2G9013	Motorola HT750, HT1250, HT1550, MTX850, MTX850LS, MTX900, MTX950, MTX8250LS, MTX9250	7.4V / 2000 mAh / LiPo
G2G170	BK Technologies / Relm DPH, EPH, LPA, LPH, LPX	11.14V / 2200 mAh / Li-Ion
G2GBL2006	Hytera PD702, PD702G, PD705, PD706, PD708, PD752, PD782, PD782G, PD785, PD786, PD788 / Harris HDP100, HDP150	7.4V / 2000 mAh / Li-Ion
G2G232	ICOM IC-F3161, IC-F3230D, IC-F3261D, ICF3360D, IC-F4161, IC-F4230D, IC-F4261D, IC-F4360D	7.4V / 2600 mAh / Li-Ion
G2GKNB45	Kenwood NX240, NX340, TK2000, TK2200, TK2200L, TK2200LP, TK2207, TK2212L, TK2300VP, TK2307, TK2302VK, TK2312, TK2400VP, TK2402VK, TK3000, TK3200L, TK3200LP, TK3207, TK3212L, TK3300UP, TK3302UK, TK3307, TK3313, TK3400UP, TK3402UK, TKD240V, TKD340U	7.4V / 1900 mAh / Li-Ion
G2GKNB48	Kenwood NX200, NX300, TK5220, TK5320	7.4V / 2500 mAh / Li-Ion
G2GKNB57	Kenwood NX220, NX320, NX420, NX3200, NX3220, NX3300, NX3320, TK2170, TK2360, TK3170, TK3173, TK3360	7.4V / 2000 mAh / Li-Ion

Additional Models Coming Soon!

Visit www.powerproducts.com for additional information on Good 2 Go™ two-way radio batteries.

E-mail: keith@criticalbattery.com

Office: 603-425-9876



Sandown Wireless, 19 Phillipswood Road, Sandown NH 03873