

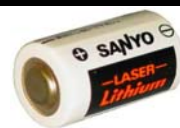









Refurb Supplies Battery ID



EXECUTONE	
	
IDS	Medley
N-SB3, 110 mAh 3.6V Nickel Metal Hydride	BR1225 3V Lithium
BATTERY 20140	BATTERY 30180


INTER-TEL	
	
EXP/IMX	AXCESS
CR1425 3V Lithium	SL-750 3.6V Lithium
BATTERY 26000	BATTERY 26100



INTER-TEL	
	
CPC/CPU	INT4000
WL053048-S 3.6V Lithium-Ion	BT-930, 750 mAh 3.6V Nickel Metal Hydride
BATTERY 26200	BATTERY 26300



LUCENT	
	
Partner 206	Merlin Plus
2.4V with pins Nickel Metal Hydride	3N-50AAAS, 45 mAh 3.6V Lithium Ion
BATTERY 20190	BATTERY 30150




LUCENT	
	
Partner Plus II, 206	Merlin
150 mAh 3.6V Nickel Metal Hydride	N-SB3, 110 mAh 3.6V Nickel Cadmium
BATTERY 30170	BATTERY 30175

MITEL	
	
SX-50	
CR2032, 220 mAh 3V Lithium	
BATTERY 46000	

NEC	
	
DTH	
4R-DTERM LITE II 3.6V Nickel Metal Hydride	
BATTERY 34010	

PANASONIC	
	
CR2032	KX-T6161
CR2032, 220 mAh 3V Lithium	P-01H-F2G 2.4V Nickel Cadmium
BATTERY 39000	BATTERY 39078

PROSTAR	
	
1224/56/120	816/56/120
Rev. B, Flat Pack 3.6V Nickel Cadmium	Rev.A, Stacked 3.6V Nickel Metal Hydride
BATTERY 40000	BATTERY 40010

TOSHIBA		
		
RCTU-A	RCTU-B	DKT2304
CR2450 3V Lithium	CR2032FT10 3V Lithium	BT-930, 750 mAh 3.6V Nickel Metal Hydride
BATTERY 49000	BATTERY 49010	BATTERY 49070

GENERAL	
	
CR2450	
No Pins 3V Lithium	
BATTERY 99010	

Refurb Supplies Phone Battery ID

LUCENT					
					
9030/9031 (Standard)	9030/9031 (Extended)	9040/9631 (Standard)	9040/9631 (Extended)		
Black with clip, 800 mAh 4.8V Nickel Metal Hydride	Black with clip 4.8V Nickel Metal Hydride	Black 3.6V Nickel Metal Hydride	Black with clip 3.6V Nickel Metal Hydride		
BATTERY 30000	BATTERY 30010	BATTERY 30050	BATTERY 30060		
LUCENT		NEC		NORTEL	
					
3810/3910	3810/3910	80683B	80683B	Companion 3050/3060	T7406
800 mAh 3.7V Nickel Cadmium	800 mAh 3.7V Nickel Cadmium	800 mAh 3.7V Nickel Cadmium	800 mAh 3.7V Nickel Cadmium	Extended, 800 mAh Nickel Metal Hydride	Charcoal, 1400 mAh Nickel Metal Hydride
BATTERY 30081	BATTERY 30081	BATTERY 30081	BATTERY 30081	BATTERY 36000	BATTERY 36050
NORTEL		SPECTRALINK		SPRINT	
					
M7410/M2616CT	M7410/M2616CT	PTB 400/410/500/600/800	PTB 400/410/500/600/800	CCB-48	CCB-48
Black, 700 mAh Nickel Cadmium	Ash, 700 mAh Nickel Cadmium	Black Nickel Metal Hydride	Black Nickel Metal Hydride	DS-1216 Common Control Board	DS-1216 Common Control Board
BATTERY 36100	BATTERY 36150	BATTERY 54000	BATTERY 54000	BATTERY 30190	BATTERY 30190
TIE		TOSHIBA		GENERAL	
					
ModKey 16/32	DKT2204	DKT2004	DKT2004	TL5151	TL5151
150 mAh 3.6V Nickel Metal Hydride	800 mAh 3.7V Nickel Cadmium	Black, 750 mAh Nickel Metal Hydride	Black, 750 mAh Nickel Metal Hydride	Bios 1/2AA	Bios 1/2AA
BATTERY 48000	BATTERY 30081	BATTERY 49050	BATTERY 49050	BATTERY 99000	BATTERY 99000

Battery Types			
Ni-Cd Nickel Cadmium	Ni-MH Nickel Metal Hydride	Li Lithium	Li-Ion Lithium Ion
<ul style="list-style-type: none"> • Old Technology • Commonly Used • Known for developing "memory" 	<ul style="list-style-type: none"> • Replaced Ni-Cd • Higher Capacity • "Memory" Free 	<ul style="list-style-type: none"> • Primary batteries w/Lithium metal or lithium compounds as an anode • Produces 2X the voltage of zinc-carbon batteries or alkaline cell 	<ul style="list-style-type: none"> • Replaced Ni-Cd & Ni-MH Technologies • Higher Capacity • Longer Life • "Memory" Free
MEMORY EFFECT			
<p>Ni-Cd batteries (and to a much lesser extent, Ni-MH batteries) suffer from what is often referred to as developing "memory". This means that if you repeatedly charge your phone before it has completely used all of the charge, it will eventually forget that it has more capacity and will only charge to that remembered capacity. The way to avoid this is to fully charge and discharge the battery at least once every two to three weeks. Let the device run on the battery until it has ceased to function.</p>			
CHARGING NEW BATTERIES			
<p>Your new battery will arrive in a discharged state. It must be charged before the first use. We recommend an initial charge of approximately 12 hours. (Refer to the owners manual of your phone for charging instructions.) In order to reach your battery's full capacity, fully charge and discharge 2 to 4 times. New batteries are hard for the device to charge. Sometimes the charger will stop before the battery is fully charged. If this happens, remove the battery from the charger, then reinsert it. The charge cycle should begin again. This may happen several times during the first charge cycle.</p>			