

																			
Type of charger				2HR Quick Charger			Mini Charger	Standard Charger			Basic family pack		eneloop mobile booster	Li-ion mobile booster			Universal charger		
Model name				NC-MQR02NTG-ER2	NC-MQR02NTG-ER4	NC-MQR08UTG-ER4	NC-MDR02VWTG-ER2	NC-MQN04ESSP20-2S	NC-MQN09UTG-ER2	NC-CFR02-ER	NC-CFN08BTG	KBC-E1S-SP	KBC-L2AS-SP	KBC-L3AS-SP		NC-TGU01-E			
eneloop (Ni-MH)	AA	2000mAh	1-2pcs 3-4pcs	100mins 220mins	100mins 220mins	1pc 75mins/2pcs 110mins 1-4pcs 220mins	240min -	2 or 4 AA : 10hrs	2 or 4 AA : 7hrs	100mins 220mins	2 or 4 AA: 7.5hrs	140mins / 280 mins -	7hrs (AC charging) 14hrs(USB charging)	7hrs (USB charging)	AA 2000mAh 1-4pcs 4-8pcs	1.5hrs 3hrs			
	AAA	800mAh	1-2pcs 3-4pcs	155mins -	155mins -	1pc 65mins/2pcs 100mins 1-4pcs 200mins	135mins -	2 or 4 AAA: 8hrs	2 or 4 AAA: 6hrs	155mins -	2 or 4 AAA : 6hrs	- -	- -	- -	AAA 800mAh 1-4pcs 4-8pcs	4hrs 8hrs			
Ni-MH	AA	2700mAh	1-2pcs 3-4pcs	135mins 305mins	135mins 305mins	1pc 100mins/2pcs 150mins 1-4pcs 300mins	290min -	2 or 4 AA : 13hrs	2 or 4 AA : 10hrs	135mins 305mins	- -	- -	- -	- -	C 3000mAh 1-4pcs	4.5hrs -			
	AA	2500mAh	1-2pcs 3-4pcs	125mins 280mins	125mins 280mins	1pc 90mins/2pcs 135mins 1-4pcs 270mins	265min -	2 or 4 AA : 12hrs	- -	125mins 280mins	- -	- -	- -	- -	D 5700mAh 1-4pcs	8.5hrs -			
	AA	2100mAh	1-2pcs 3-4pcs	105mins 230mins	105mins 230mins	- -	220min -	- -	- -	105mins 230mins	- -	- -	- -	- -	- -	- -			
	AAA	1000mAh	1-2pcs 3-4pcs	205mins -	205mins -	1pc 80mins/2pcs 120mins 1-4pcs 240mins	170min -	2 or 4 AAA : 10hrs	2 or 4 :AAA : 7hrs	205mins -	- -	- -	- -	- -	- -	- -			
Ni-Cd	AA	700mAh	1-2pcs 3-4pcs	35mins 80mins	35mins 80mins	- -	- -	- -	- -	35mins 80mins	- -	- -	- -	- -	- -	- -			
Special features safety control	1.Individual charging control			o	o	o	o	-	-	o	o	o	o	o	o	o	1.Individual charging control	o	
	2.Timer control			o	o	o	o	-	-	o	o	o	o	o	o	o	o	2.Timer control	o
Charging type	3.Peak voltage control			o	o	o	o	-	-	o	o	o	o	o	o	o	o	3.Peak voltage control	o
	4.Minus delta voltage defection			o	o	o	o	-	-	o	o	o	o	o	o	o	o	4.Minus delta voltage defection	o
	5.Temperature control/protection			o	o	o	o	-	-	o	o	o	o	o	o	o	o	5.Temperature control/protection	o
	6.Alkaline battery detection			o	o	o	o	-	-	o	o	o	o	o	o	o	o	6.Alkaline battery detection	o
	7.Short circuited cells detection			o	o	o	o	-	-	o	o	o	o	o	o	o	o	7.Short circuited cells detection	o
	Charging type			NI-MH / Ni-Cd	NI-MH/Ni-Cd	NI-MH	NI-MH	NI-MH	NI-MH	NI-MH	NI-MH/Ni-Cd	NI-MH	NI-MH	Li-ion		NI-MH / Ni-Cd	NI-MH		
	Charging indication			Charging process begins Red light is on	Red light is on	Red light is on	Blue light is on	Red light is on	Green light is on	Blue light is on	Red light is on	Green light is on	Blue light blinking per 1.5sec	Blue light blinking per 1.5sec	Blue light blinking per 1.5sec	Charging process begins	Red or Blue lights is on		
Charging process ends			Red light is off	Red light is off	Blue light is off	Red light is off	Green light is off	Blue light is off	Red light is off	Green light is off	Blue light remain lighted	Blue light remain lighted	Blue light remain lighted	Charging process ends	Blue lights is off				
Charging Characteristics			Individual charging	o	o	o	o	o	o	o	o	o	o	o	Individual charging	o			
Charge in 2 or 4 pcs of battery			-	-	-	-	-	-	-	-	-	NA	NA	NA	Charge in 2 or 4 pcs of battery	o			
Voltage				100-240V	100-240V	100-240V	100-240V	220-240V	100-240V	100-240V	100-240V	100-240V	100-240V	-	100-240V	-	100-240V		