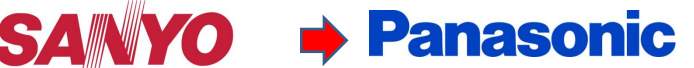


A guide to understanding the Eneloop Re-branding





Panasonic









The Sanyo Eneloop has been discontinued and will be replaced by the Panasonic branded Eneloop.

This is a rolling change and as the Sanyo Eneloop stock is sold through, the Panasonic Eneloop will be introduced.

This guide will explain the changes to the product, the models numbers and more.













Sanyo Eneloop to Panasonic Eneloop

Current

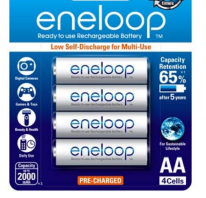




Panasonic







Features:

- Sanyo Eneloop branding
- •Capacity: AA 2000mAh AAA 800mAh
- •Recharge up to 1800 times
- Pre-Charged Ready to Use
- •Retains 70% charge after 5 years of storage
- Made in Japan







Features:

- Panasonic Eneloop branding
- •Capacity: AA 2000mAh AAA 800mAh
- •Recharge up to **2100 times**
- •Pre-Charged Ready to Use
- •Retains 65% Charge after 5 years of storage
- Made in China
- Works better in higher temp environments
- Works better with high drain devices

August 2014





Sanyo XX to Panasonic Eneloop Pro

Current













Features:

- Sanyo XX Branding
- •Capacity: AA 2550mAh AAA 950mAh
- •Recharge up to 500 times
- Pre-Charged Ready to Use
- •Retains 85% charge after 1 year of storage
- Made in Japan







Features:

- Panasonic Eneloop Pro Branding
- •Capacity: AA 2550mAh AAA 950mAh
- •Recharge up to 500 times
- •Pre-Charged Ready to Use
- •Retains 85% charge after 1 year of storage
- Made in Japan





Sanyo Eneloop to Panasonic Eneloop

AA Size Eneloop

AA Blister of 2

AA Blister of 4

AA 8pk Tropical

AA Bulk

Sanyo Product		
Model #	MI Code	Barcode
HR-3UTGB-BP2	30001-094BP2	4994334278999
HR-3UTGB-BP4	30001-094BP4	4994334279002
HR-3UTGB8RTPT	30001-094BP8TR	8887549533327

30001-094

Panasonic Product		
Model # MI Code Barcode		Barcode
BK-3MCCE/2BA	30001-090BP2	8887549556173
BK-3MCCE/4BA	30001-090BP4	8887549556180
BK-3MCCE/8PT	30001-090BP8TR	8887549572906
BK-3MCCE-Bulk	30001-090BULK	

AAA Size Eneloop

HR-3UTGB Bulk

HR-4UTGB-BP4

AAA Blister of 2

AAA Blister of 4

Sanyo Product		
Model # MI Code Barcode		
HR-4UTGB-BP2	30001-110BP2	4994334279019

30001-110BP4

Panasonic Product		
Model # MI Code Barcode		Barcode
BK-4MCCE/2BA	30001-115BP2	8887549556272
BK-4MCCE/4BA	30001-115BP4	8887549556289

4994334279026





Sanyo XX to Panasonic Eneloop Pro

AA Size Eneloop XX / Pro

HR-3UWX-Bulk

AA Blister of 4

AA Bulk

Sanyo XX Product		
Model # MI Code Barcode		
HR-3UWX-4BP	30001-092BP4	4994334286017

30001-092BULK

Panasonic Eneloop Pro Product			
Model # MI Code Barcode			
BK-3HCCE/4BT	30001-091BP4	8887549556616	

BK-3HCCE Bulk 30001-091BULK

AAA Size Eneloop XX / Pro

AAA Blister of 2

2

 Sanyo XX Product

 Model #
 MI Code
 Barcode

 HR-4UWXB-4TM
 30001-108BP4
 4994334291226

AAA Blister of 4

HR-4UWX Bulk	30001-108BULK

Panasonic Eneloop Pro Product		
Model # MI Code Barcode		
BK-4HCCE/4BT	30001-116BP4	8887549556647

BK-4HCCE Bulk	30001-116BULK	





Sanyo Eneloop to Panasonic Eneloop Chargers

Eneloop Overnight Charger with 4 x AA cells

Sanyo Product		
Model # MI Code Barcode		
BC-KJN4B40TA	20006-052EN	4994334291202

Panasonic Product		
Model #	MI Code	Barcode
K-KJ18MCC4TA	20006-052K1	8887549565205

Eneloop Fast Charger with 4 x AA cells

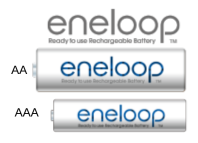
Sanyo Product		
Model #	MI Code	Barcode
BC-KJR6B40TA	20006-052QC	4994334291219

Panasonic Product			
Model #	MI Code	Barcode	
K-KJ16MCC4TA	20006-052K2	8887549565199	





eneloop series New Line Up



BK-3MCCE/2BA



BK-3MCCE/4BA



BK-KJMCCE44T



BK-4MCCE/2BA



BK-4MCCE/4BA



BK-3MCCE/8PT



eneloop pro-



BK-3HCCE/4BT



BK-4HCCE/4BT



eneloop series Charger New Line Up





K-KJ16MCC4TA

K-KJ18MCC4TA

Rechargeable Battery Information Chart



	eneloop eneloop BK-3MCCE	eneloop pro BK-3HCCE
Capacity (AA)*1	min. 1900 mAh Up to 2000 mAh	min. 2450 mAh Up to 2550 mAh
Recharge*2	Up to 2100 times	Up to 500 times
Туре	Low Self-Discharge for Multi-Use	High Capacity for High Drain Device
Recommended Equipment	Digital Cameras Boody & Health Games & Toys Torch Lights Daily Use	DSUR Reach Radio Control Cars Control & Torch Lights Wiesless Devices





























eneloop

















Approx. 2 years



Approx. 3.3 hours

Approx. 8 hours Approx. 25 hours Approx. 80 hours

(Standby Mode)

Approx. 1 hours Approx. 30 minutes Approx. 1.5 hours Approx. 4 hours Approx. 8 hours Approx. 25 hours Approx. 100 hours Approx. 240 hours

Alkaline Battery

Battery runtime measured beginning from charged state. It varies depending on conditions of use, model used, ambient temperature & conditions of equipment.

^{*1)} Capacity (mAh) is based on IEC61951-2(7.3.2)
*2) Battery life based on testing method established by IEC61951-2(7.5.1.3) (varies according to conditions of use)