

SANYO Ni-MH BATTERY SPECIFICATIONS

DATE : Oct. 06, 2005

FILE No. : A-2798-01

Battery Model No. : 6HR-AAU-KO

Parts No. : W22-1722-15

These specifications applies to the SANYO Sealed Nickel-Metal Hydride Rechargeable Battery (Twicell) of the above mentioned model for the Transceiver of Kenwood Electronics technologies (S) PTE LTD.

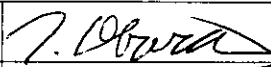
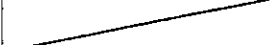
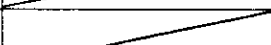
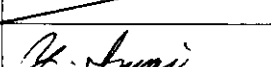
SANYO Electric Co., Ltd.

Power Solutions Group

Mobile Energy Company, Cadnica Central Business Unit

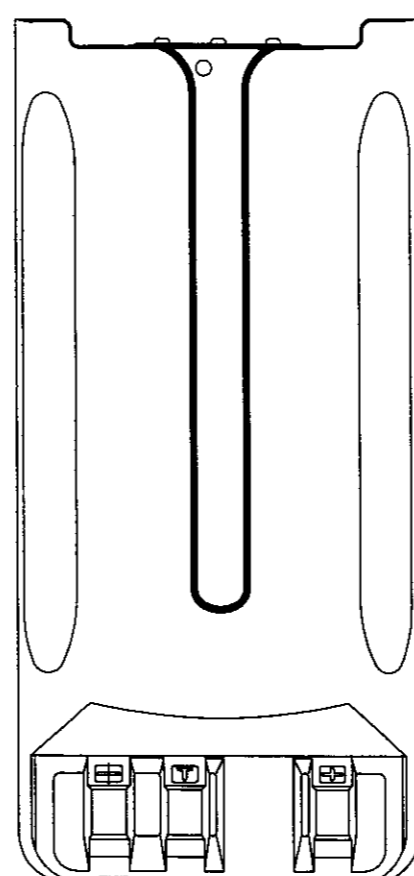
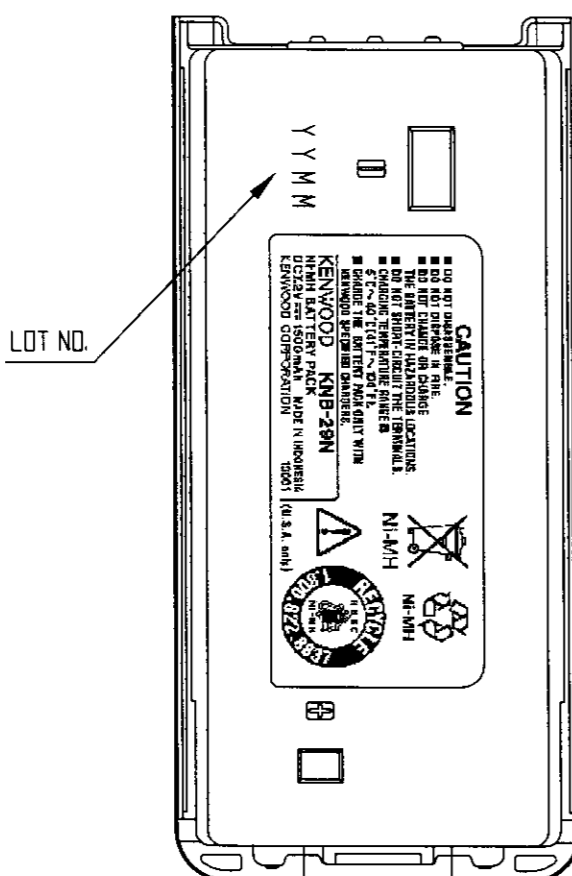
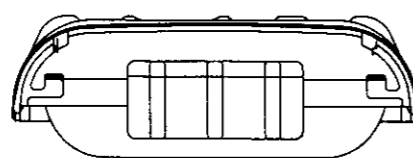
Ni-System Technical Service Department

Ni Battery System Section

Drw	
Chk	
Chk	
App	

1 2 3 4 5 6 7 8 9

NO	PART NAME	APPLICATION.PART CODE	QTY	MATERIAL-SPECIFICATION	NOTE
----	-----------	-----------------------	-----	------------------------	------



CONTENTS OF LASER MARK PRINTING :

CAUTION

- DO NOT DISASSEMBLE.
- DO NOT DISPOSE IN FIRE.
- DO NOT CHANGE OR CHARGE THE BATTERY IN HAZARDOUS LOCATIONS.
- DO NOT SHORT-CIRCUIT THE TERMINALS.
- CHARGING TEMPERATURE RANGE IS 5°C~40°C (41°F~104°F).
- CHARGE THE BATTERY PACK ONLY WITH KENWOOD SPECIFIED CHARGERS.

Ni-MH

RECYCLE
RERC
1.800.822.8837

KENWOOD KNB-29N
 NI-MH BATTERY PACK
 DC7.2V = 1500mAh MADE IN INDONESIA
 KENWOOD CORPORATION 10001 (U.S.A. only)

LASER MARK BORDER AREA

DRAWING NOT TO SCALE

NOTE.

1. REFER TO DRAWING OF BATTERY PACK W/O LASER PRINT FOR DIMENSIONS
2. LOT NO ON THE BATTERY CASE B, REFER TO THE BATTERY PACK DRAWING FOR DETAIL

DATE	16.08.2005	REMARK	w/ LASER MARKING		2	16.08.2005	REVISE ALL
DR	<i>Ibi W.</i>	MODEL :	6HR-AAU-KD2		1	DATE	DESCRIPTION
CHK	<i>Condra R.</i>	CUSTOMER :	KETS			MATERIAL	
CHK		TOLERANCE	250<L	±		WEIGHT	
ENG			<L	±		Approx:	FINISH
APP	<i>H. Masanaka</i>		50<L<250	±		UNIT	
			18<L<50	±		MM	PART NAME BATTERY PACK (FINISH GOOD)
			L<18	±		QTY	PART CODE F26400928
						SCALE	DRAWING NO B6HRAAU-601
							REV. A