

WARRANTY CLAIM FORM & TROUBLESHOOTING

ement under warranty due to manufacturer defect, a completed claim form & battery test sheet is required. Please provide all applicable information requested on this form and submit via a Support Ticket online at To reque www.rollsbattery.com by email to support@rollsbattery.com or FAX to Rolls Technical Support Department at 902.597,8447. When a claim is received, qualified and approved by Rolls Battery Technical Support for full or pro-rated replacement, all warranty processing and arrangements, including product sourcing and confirming any applicable shipping fees, will be facilitated by Rolls Battery Customer Service. When approved under full product replacement, re-stocking arrangements or account credit may be issued to a Rolls Battery distributor where applicable. A claim for replacement under warranty may not be approved in circumstances where the product in question is no longer available for testing, has been removed from an active system without sufficient troubleshooting, or where replacement has been issued and/or installed prior to submission and approval of the warranty claim. Contact Rolls Battery Customer Service at 1.800.681.9914 for assistance.

NOT	E: IT IS NOT NECESSARY TO RETURN DEFECTIVE BATTERIES REPLACED U	NDER WARRANTY UNL	ESS OTHERWISE INSTRUCTED.
CUSTOMER NAME:		DATE:	MM / DD / YYYY :
CUSTOMER ADDRESS:			
PHONE NUMBER:		EMAIL:	
DISTRIBUTOR/DEALER:		DATE OF PURCHASE:	MM / DD / YYYY :
COMPANY ADDRESS:			
PHONE NUMBER:		EMAIL:	

se Cover Date Coding - FLOODED: The manufacture date code is a four (4) digit number embossed or engraved on the battery. It is located on the top edge of 4000 Series battery stamped into the negative terminal of models with flag or Montreal-style terminals. In some incidences, a date code may be noted on each battery cell. Date code may also include a 5th character, noting the operator number. For Rolls AGM & GEL products, the manufacture date code is heat stamped on the top of the battery. This code represents the year, week and day of week the battery was manufactured as outlined below:

FLOODED MODELS: 1ST = DAY OF WEEK (1-5) - 2ND AND 3RD = WEEK OF YEAR (01-52) - 4TH = YEAR (7 = 2017) GEL MODELS: 1ST & 2ND = YEAR 3RD & 4TH = MONTH 5TH & 6TH = DAY AGM MODELS: "K" (1st Character) represents 2000 - 2ND & 3RD = SPECIFIC YEAR - 4TH & 5TH = WEEK OF YEAR (1-52) - 6TH & 7TH = DAY OF WEEK (1-5)

NOTE: Any additional characters are strictly factory/operator codes. If the date code is not visible, refer to the 8-digit date code printed below the model number on the product label.

BATTERY MODEL:				INSTALLATION DATE:	MM / DD /	YYYY :		
# BATTERIES IN SERIES:	# STRINGS IN PARALLEL:			SYSTEM VOLTAGE:	12V 24V OTHER: PRIOR WARRANTY CLAIM?	32V	48 V	
TOTAL AH CAP (BANK @ 20 HR):	ORIGINAL INSTALLATION:	YES	NO	STSTEM VOLTAGE:	OTHER:			
BATTERY DATE CODE(S):				HAVE YOU COMPLETED	A PRIOR WARRANTY	CLAIM?	YES	NO
(see instruction above)				TICKET / CLAIM	#			

APPLICATION & CHARGE SOURCE										
SELECT APPLICATION:	RENEWABLE ENERGY			MARINE			OWER AL	RAILROAD DIESEL STARTER		
RENEWABLE ENERGY TYPE:	OFF-GRID GRID-TIED		HYBRID BACKUP		*COMPLETE ALL RENEWABLE ENERGY SYSTEM INFORMATION BELOW					
MARINE APPLICATION	LOAD SIZE - (AMPS - WATTS/VOLTS):		Amps AC		SINGLE PHASE CHARGE:					
& CHARGE SOURCE:	LOAD TIME - (HOURS):		Hours							
AC CHARGE OUTPUT	VOLTS:	Volts	AMPS:	Amps	CHARGER	R(S) MAKE:				
ALTERNATOR	VOLTS:	Volts	AMPS:	Amps	CHARGER(S) MODEL:				
PV PANELS	WATTS:	Watts	QTY:		CHARGE T	IME (AVG):				
WIND	VOLTS:	Volts	AMPS:	Amps	CHARG	E OUTPUT	VOLTS DC:	VDC	AMPS DC:	Amps DC
OTHER	VOLTS:	Volts	AMPS:	Amps	FLOA	T OUTPUT	VOLTS DC:	VDC	AMPS DC:	Amps DC

RENEWABLE ENERGY SYSTEM INFORMATION

This information is necessary to troubleshoot and confirm proper system setup and adequate charging of the battery bank. If you are unfamiliar with these details or unable to complete, please refer to the equipment manufacturer or your system installer for assistance. Battery damage or failure due to improper system setup, programming, over or undercharging, and/or adherence to manufacturer recommended charging parameters or maintenance is not covered under warranty See Rolls Battery Warranty for full terms & conditions.

INVERTER/CHARGER: RENEWABLE ENERGY CHARGE SOURCE(S): V WATTS: W PV PANELS VOLTS QTY CHARGER(S) MAKE: V W WIND VOLTS WATTS QTY CHARGER(S) MODEL: OTHER VOLTS: V WATTS: W QTY: CHARGER: OUTPUT VOLTS DC AMPS DC A DC VDC AC CHARGE SOURCE(S) INVERTER(S) MAKE: GENERATOR WATTS: W Hours INVERTER(S) MODEL: VOLTS: V TIME: V W AMPS DC GRID VOLTS: WATTS: TIME Hours INVERTER(S) OUTPUT VOLTS DC: VDC A DO CHARGE CONTROLLER SETTINGS: INVERTER/CHARGER SETTINGS: BULK VOLTS: V AMPS: А BULK VOLTS V А V ABSORPTION VOLTS: V AMPS TIME: Hours ABSORPTION VOLTS TIME Hours V А V FLOAT VOLTS AMPS FLOAT VOLTS: EQUALIZATION VOLTS: V AMPS А TIME: Hours EQUALIZATION VOLTS: V TIME: Hours TOTAL AVERAGE DAILY POWER CONSUMPTION: (KWH/AC or AH/DC) KWH/AC AH/DC: AMPS (WATTS/VOLTS) Amps V AC: A DC V DC: VDC # DAYS BETWEEN FULL CHARGE CYCLE: OA 077



BATTERY TEST SHEET

	CHARGE % SPECIFIC GRAVITY (25°C / 77°F)		OPEN CELL VOLTAGE		INSPECTION CHECKLIST:			DATE: MM / DD / YYYY			
	100%	1.255	- 1.275	2	2.10 TERMINAL CONNECTIONS (CLEAN, TORQUE)			CLEAN AND INSPECT ALL BATTERIES FOR DAMAGE OR LEAKS. CHECK AND TOP ELECTROLYTE LEVELS. CLEAN AND INSPECT TERMINALS FOR CORROSION & RE-TORQUE.			
	75%	1.215	- 1.235	2	08					MINALS FOR CORROSI	
	50%	1.180			04		OLYTE (FLOODED MODELS) T, TOP UP AS NEEDED		NOTE CELL TEMPE	RATURE & VOLTAGE	
	25%	1.155		2.01		BATTERY CONDITION TEMP SENSOR			OPEN CELL VOLTAGE READINGS SHOULD BE TAKEN AT FULL CHARGE (COOL - 2 HOURS REST) WITH NEGATIVE LEAD REMOVED.		
	0%	1.110	- 1.130	1.	1.98				LEAD REMOVED.		_
AMBIE	ENT TEMPERATURE: (°C or °F)				TEST	AMBI	ENT TEMPERATURE: (°C or °F)			LOAD	TEST
CELL#	SPECIFIC GRAVITY	CELL TEMPERATURE (°C or °F)	OPEN CELL VOLTAGE	EST. CURRENT DRAW (AMPS) AC or DC	LOADED VOLTAGE	CELL#	SPECIFIC GRAVITY	CELL TEMPERATURE (°C or °F)	OPEN CELL VOLTAGE	EST. CURRENT DRAW (AMPS) AC or DC	LOADED VOLTAGE
	Ð	⊖	REA	DINGS TAKEN	FROM POS (+) T	O NEG (-	-) END OF BATTER	Y STRING	⊕	⊖	
1						25					
2						26					
3						27					
4						28					
5						29					
6						30					
7						31					
8						32					
9						33					
10						34					
11						35					
12						36					
13						37					
14						38					
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16						40					
17						41					
18						42					
19						43					
20						43					
21						45					
22						46					
23						47					
24						48					
ANY IRREGULAR OCCURANCES: (LIGHTNING, DRY CELLS, OVERHEATING, FULL DISCHARGE, COMPONENT/CONTROLLER FAILURE):											

Notes: