HANDLING INNOVATION INC.

TOYOTA

MATERIAL HANDLING



8163

Authorized Distributor of TOYOTA, BT, RAYMOND Forklifts in the Philippines

Luzon: (02) 88211414, 88222321, (0918) 5504455, (0922) 8446669, Visayas: (032) 2364758, (0922) 8830455, Mindanao: (082) 2222250, 2221633, (0922) 8810455

BATTERY CH	ECKLIST					1/0	1000								
CUSTOMER NAME SOUS			399	CONTACT PERSON					DESIGNATION CONTACT NO.						
Date: 8-	ted: /607H					Time Finished: /7/2#/									
1. Battery Info	rmation	A RESIDEN	3 7/62						2.928.40	10.1	2. Vel	nicle Inform	ation		
Battery Brand 65 46			UAS	IASA			Battery Charge			Forklift Bra		nd 70907			
Battery Mode	VS	170		Full		50% Discharge		Disch	Discharge		Model / Serial		87Bt 20-5562		
Mfg. No.	12/	VAL	697	the desired		30%				Fleet no. (Rental)		AC			
C= 0.5		- 250	2 +71-12		Space		s SG / Voltage		FL operat		ion (hrs.)				
Battery No. 87 BC/		110	10 11				1.150 . (2.0)				9317 0				
Voltage 7	18	AH:		1.280 /2.0<		1.250< / 2.0<		1.150< / 2.0<		Hour Meter		1///			
Battery Life	/-	1500		Battery Age:				Customer Power Sup		NAME OF TAXABLE PARTY.		20			
Legend:	Water Lev		1	ow (L), Dry			Acid Leve			N), High (H)					
Cell No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
Water Level	N	N	N	10	N	N	N	10	N	N	N	N	10	10	
Acid Level										-		0.01		- 0	
Add Temp.	38	38	39	78	79	38	39	39	39	79	38	19	38	37	
S.G.	1.23	1.22	123	122	1.221	1721	23	1.22	1.23	123	123	1.22	1-22	1.22	
Voltage	2	2	2	2	2	2	2	2	2	2	2	2	2	2	
Cell No.	15	16	17	18	19	20	21	22	23	24	25	26	27	28	
Water Level	N	1/	N	1	1	1/	N	1	X	1/	1, 369			Tomas and a	
Acid Level	/	1	,,,	10	/0	10		/-	1						
	38	39	30	38	20	20	29	38	20	70	1,884		The state of		
Add Temp.		//	38	/	7/	38	//		38	39			11.15%		
S.G.	1.22	1.22	1.27	1.22	1.28	1.23	173	1.3	1.23	1.23				1000	
Voltage	2	2	2	2	2	2	2	2	2	2		14			
Cell No.	29	30	31	32	33	34	35	36	37	38	39	40			
Water Level				7					The same						
Acid Level		13.4					7					1 11 48			
Add Temp.	277 11 13		19.77				3.2	13.13				114	- 1 TO 100		
S.G.	7 3						782.783						1 1		
													COLUMN TO		
Voltage			13				11	*	1						
Item		Normal	Ahn	ormal	Ren	4. General battery check			Normal		Abnormal		Remarks		
1. Tray		Normal April		Office Re		7. Cable				ormai /		Office	Kemarks		
2. Container		/				8. Voltage									
3. Vent Plug		Damas		20		9. Sp. Gr.						T. Pan	7 35		
4. Connector							10. Temper								
Connector Terminal	Cover		X	Control Section	1000 77 7		11. Acid C	ondition		le subs			Alexander of		
o. remina						CHARGE	R CHECK	TIST							
Charger Mode	el / Brand	(55)	HILA	SA	Serial No.		33	73		Customer	Power Sup	nly 2	20		
Input Voltage		20	Output Vo	Itage (DC)	48	~ / .	Capacity	Ampere)_	-80	·	, over oup	,,,,		10.7	
Components		G	NG		Remarks		Compone			G	NG		Remarks	CULAR	
1. Input Powe	r cable	1		7 19 9 9 9 9 9		4. Contac				/					
Body Controller		1				5. Wiring Connect 6. Transformer			ction				-		
1. Positive	Diodes	Good	Leak	Shorted	Shorted		Total Control of the		2. Negative Diodes		Leak	Shorted	Pos	marks	
L1 Diodes	Diodes	0000	Leak	Shorted		Kemarks	L1 Diodes					Siloiteu	Kei	liaiks	
L2 Diodes		/					L2 Diodes			/	9 6	1 16			
L3 Diodes		/					, i'	L3 Diodes							
Recommenda	_		,				, di	, ,,							
	100	rep	lace	non	1 6.	F	unt	Plu	195	04	DCS.				
		/			A. C. C.					-		. 5 4	77.1		
		18.	10.10		-										
	de l'est	100							-	- 1					
		78.1								1 456	Car Service	Se 101	100	2.	
I HEREBY CERTIFY THAT THE ABOVE SERVICES HAVE BEEN CARRIED OUT TO MY ENTIRE SATISFACTION AND PARTS USED ARE CORRECT AND IN GOOD CONDITION															
CUSTOMER PRINTED NAME CUSTOMER SIGNATURE (w/ date & time) CUSTOMER REMARKS															
SERVICE TECHNICIAN 1 & 2 SERVICE SUPERVICION HEAD SERVICE SUPERVICION HEAD TECHNICAL (WARRANTY)															
SERVICE TECHN	ICIAN 1 & 2	1.41	11-	.	T -	SERVICE	SUPERVISOR	HEAD		TECHNICA	L (WARRANT	TY)		ALCOHOL AND DE	
	•	TVA	/VJ	20		8	To	22						- 12	



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BATTERY CHI			,		_	10									
CUSTOMER NAME			CUSTOMER ADDRESS / /			CONTACT PERSON			DESIGNATION			CONTACT NO.			
tH Color			10	THIO,	ra										
Date: 8-	15.1	2	Time Start	ted: //	103×	1			Time Finis	shed:	1717				
1. Battery Info							2. Vehicle Information								
Battery Brand 655		55 4	MASA		Batter		Charge			Forklift Bra	and	16	901	A	
Battery Model VS /7		5170		Full		50% Discharge		Discharge		Model / Serial		878710-5567			
Mfg. No. 3ND/		692				30%			Fleet no. (A	5			
Battery No.	Battery No. 87 BET		0 170-113		Specs SG		/ Voltage	9		FL operation (hrs.)		8			
Voltage 4/8 AH:				1.280)/2.0< 1.250<		1.150< / 2.0<		Hour Meter		13/7.9			
Battery Life 150			V	Battery A		ge:		Customer Power Su		pply:		20			
Legend: Water Level:		High (H), Low (L), Dry		(D)		Acid Leve	l:	Normal (I	N), High (H), Low (L)						
Cell No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	
Water Level	N	N	N	1	N	N	N	N	W	N	N	N	N	1	
Acid Level															
Add Temp.	38	38	39	38	39	38	39	39	39	39	38	37	28	37	
S.G.	1.23	1.72	173	172	1.72	172,	173	1.22	1.73	123	172	1.22	1.22	1.72	
Voltage	7	7	7	7	7	2	7	7	2	2	2	2	2	2	
Cell No.	15	16	17	18	19	20	21	22	23	24	25	26	27	28	
Water Level	N	A	N	N	1	N	N	1	N	N					
Acid Level															
Add Temp.	38	39	28	38	37	38	27	25	36	39					
S.G.	1.27	1.27	1.22	1.77	1.73	1.73	173	1.13	1.73	1.23					
Voltage	7	2	7	2	2	7	?	7	7	7				1000	
Cell No.	29	30	31	32	33	34	35	36	37	38	39	40			
Water Level															
Acid Level			6,5												
Add Temp.															
S.G.															
Voltage															
							al battery o	NAME OF BRIDE OF BRIDE OF BRIDE		1000	Con the Control				
Item 1. Tray		Normal	Abno	ormal Rem		7. Cable +				ormal Ab		normal F		marks	
2. Container		1				8. Voltage									
3. Vent Plug			Depar	90		9. Sp. Gr.									
4. Connector			-			10. Temp									
5. Connector Cover 6. Terminal		-	1				11. Acid Condition								
						CHARGE	R CHECK	KLIST							
Charger Mode	The second second second	95	gUA		Serial No.	39.	03	23	- 0	Customer	Power Sup	ply	20		
Input Voltage	(AC)	10	Output Vo	Itage (DC) .	78			(Ampere)_	0 4		LNC		Domest		
Components 1. Input Power cable		G	NG	Remarks		4. Contact				G	NG		Remarks		
2. Body						5. Wiring		g Connection		1					
3. Controller						6. Transf		The state of the s		Good					
1. Positive	Diodes	Good	Leak	Shorted					2. Negative Diodes L1 Diodes		Leak	Shorted	Rer	narks	
L2 Diodes							L2 Diode			1					
L3 Diodes		1						L3 Diodes		1					
Recommenda	tion		1		-1	7	1/2 5	1 0		77	/				
	101	rep	1016	mon	1.0	1	von	11	495	04	DES.				
I HEREBY CERTII	FY THAT TH	E ABOVE SER	VICES HAVE E	BEEN CARRIE	D OUT TO M	Y ENTIRE SA	TISFACTION	AND PARTS	USED ARE	CORRECT ANI	IN GOOD C	ONDITION			
CUSTOMER PRINTED NAME CUSTOMER SIGNATURE (w/ date & time) CUSTOMER REMARKS															
CORNEW SIMBASON							jmavy91 8-15-22								
SERVICE TECHN	ICIAN 1 & 2	ATA	17	BA						TECHNICAL (WARRANTY)					
			11	019	the same of	7	-16	22							