


























NO	PICTURE	PART NAME	PART NUMBER	Reliability Time(Hours)	Reliability Time(Notes)	Data
1		KICKER ROLLER RUBBER	1140	1,500	37,000,000	-
2		BITE ROLLER RUBBER	1121-V3.0	1,500	37,000,000	-
3		BITE CENTER ROLLER + RUBBER	SET-1008	3,000	75,000,000	-
4		BITE UNION ROLLER LEFT WITH CORE AND BEARING	1075-1 + 1034-1 + 1151	2,000	50,000,000	-
5		LINK DRIVING PULLEY+RUBBER	SET-1013	3,000	75,000,000	-
6		SPLIT ROLLER ASSEMBLY	SET-1019	3,000	75,000,000	-
7		GUIDE ROLLER (WITH BEARING(F685ZZ) AND CORE)	SET-026	3,000	75,000,000	
8		BEARING	-	3,000	75,000,000	
9		SPRING	-	10,000	175,000,000	
10		SLIDING GUIDE ROLLER (WITH CORE)	SET-029	3,000	75,000,000	
11		MR BRUSH ASSEMBLY	SET-1014	1,200	30,000,000	
12		MR BRUSH ASSEMBLY (VERSION 2.0)	SET-1014-1	1,200	30,000,000	
13		BELT	-	5,000	120,000,000	
14		PULLEY	-	5,000	80,000,000	
15		REFLECTION UV SENSOR	0127	20,000	160,000,000	S2386-18K, S2386-44K.pdf
16		TRANSMITTER UV SENSOR	0133	20,000	160,000,000	S1133.pdf
17		UV LED	1223	20,000	160,000,000	NSHUxxxA(15)-EJ.pdf
18		SUB ENCODER SENSOR	0177	20,000	180,000,000	OGT203T.pdf
19		COUNT LED	0160	20,000	180,000,000	OL94KLA.pdf
20		IR SENSOR (SG-2BC)	0179	20,000	140,000,000	SG-2BC(S0706AA79).pdf
21		MOTOR	-	3,000	75,000,000	DMN37J.pdf
22		DC FAN (WITH HARNESS)	SET-1062	70,000	-	DC Fan motor.pdf
23		CIS SENSOR(WHITE)	SET-1042	15,000	-	BL-HZ436D-L11-TRB-M_iHunter.pdf
24		GRAPHIC LCD	1261	50,000	-	LCD_JMtech.PDF
NO	PICTURE	PART NAME	PART NUMBER	Reliability Time(Hours)	Reliability Time(Notes)	Data
1		SWING SELECTOR WITH HARNESS (SOLENOID)	SET-1038	10,000,000	-	Solenoid_TAKANO.pdf
2		Tact Switch		30,000	-	Tact switch.pdf

* Note : All Reliability data come from manufurer but they can be reduced when the part is assembled with other parts.