## **TOSHIBA**

# SERVICE PARTS LIST

**AUTOMATIC DUPLEXING UNIT** 

**MD-0103** 



# © 2006 TOSHIBA TEC CORPORATION All rights reserved Under the copyright laws, this manual cannot be reproduced in any form without prior written permission of TOSHIBA TEC CORPORATION. No patent liability is assumed, however, with respect to the use of the information contained herein.

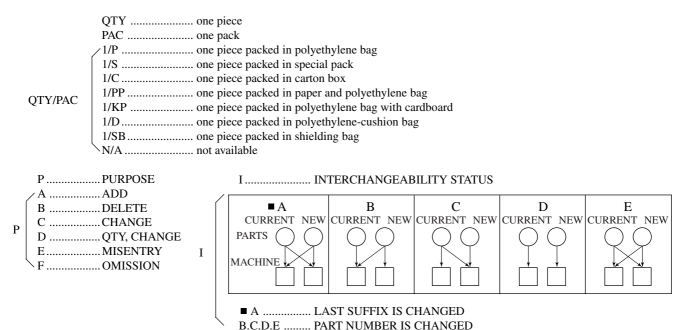
#### **EXPLANATION OF SERVICE-PARTS LIST**

#### 1. HOW TO READ THE PARTS LIST

(1) Number of pieces

The number of pieces in the list denotes total pieces used per unit. But the numbers in the list for PACKING MATERIAL and ACCESSORY denote total pieces used per machine.

- (2) One pack of screws in the list includes 50 pieces.
- (3) ABBREVIATED CODES



#### 2. HOW TO PLACE ORDER FOR PARTS

(1) The parts handled as service parts are only those with their "Q'TY/PACK" column listed with a quantity other than "N/A\*\*\*" or "SUPPLY".

Those parts with "N/A\*\*\*" are listed only for the purpose of showing the mechanical construction, those listed with "SUPPLY" are handled only as a sales item, and therefore both types of parts are not supplied as service parts.

(2) Orders for any parts which form a component of a semi-assembled unit are not acceptable.

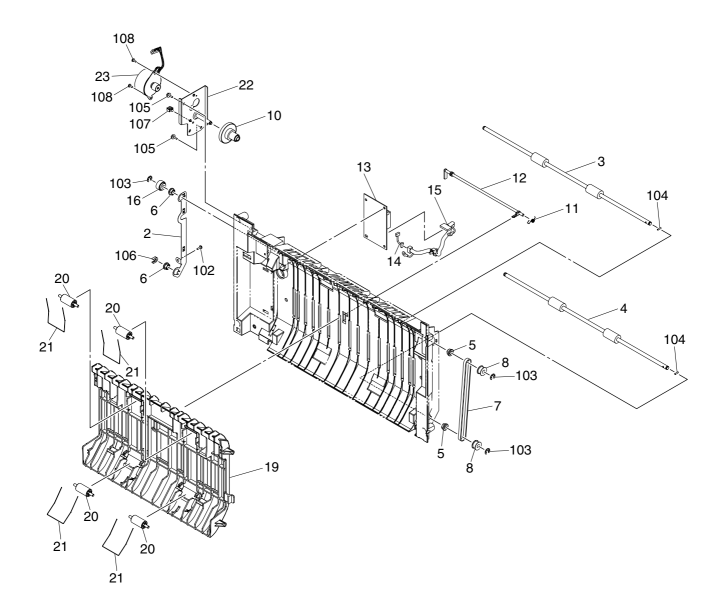
Note: All the screws and nuts used are ISO standard.

#### 3. REGION

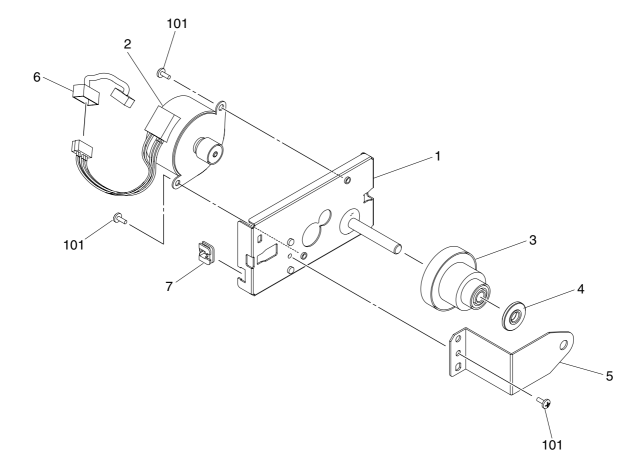
NAD 115V
50/60Hz, NORTH AMERICA, SOUTH AMERICA
TWD 110/220V
50/60Hz, TAIWAN
SAD 127V/60Hz, SAUDI ARABIA
ASD 220-240V
50/60Hz, ASIA, SOUTH AMERICA, etc.
ASU 220-240V
50/60Hz, ASIA, etc.
AUD 220-240V
50/60Hz, AUSTRALIA
MJD 220-240V
50/60Hz, EUROPE
CND 220-240V
50/60Hz, CHINA
KRD 220-240V
50/60Hz, KOREA

### **CONTENTS**

ADU	. 1
DRV-EXIT	. 2



MD-0103		ADU						Apr 2	2006
ITEM NO.	PARTS NO.	P A R T S N A M E	Q'TY Q'TY / / PAGE PACK	PIR BSI	ΤO	T FROM	SERIAL NO.	REMARKS	С
2 3 4 5 6 7 8 10 11 12 13 14 15 16 19 20	6LE52840000 6LE52850000 6LE52860000 44201492000 4407734980 6LE52880000 41317051000 6LE52940000 6LE52820000 6LE62776000 6LE63338000 6LE63339000 41316032000 6LE52961000	EARTH-ADU-ROL-280 ROLL-TRANS-U ROLL-TRANS-L BUSH-6-POM BUSH-6-GCB BLT_T-340-2GT-5 PLY/T-2GT020-6F GEAR-8S14_8S44-6 SPG-T-ACT-ADU-280 ACTR-ADU-280 PWA-F-ADU-642 HRNS-ADU1-642 HRNS-ADU1-642 GEAR-08S18-06CL GUIDE-PAPER-IN-280 ROLL-TRANS-IDLE	1,1/P 1,1/KP 1,1/KP 2,5/P 2,5/P 1,1/P 2,1/P 1,1/P 1,1/P 1,1/P 1,1/P 1,1/P 1,1/P 1,1/P 1,1/P 1,1/P 1,1/P 1,1/P				NO.		
22 23 102 103 104 105 106 107	6LE52900000 6LE52930000 6LA80090000 X0-00966000 X0-00979000 X0-02247000 4407972860 F0-00044000	ASYS-BRKT-MOT-ADU ASYS-MOTR-S-ADU-280 S/TPP/BID-3*8-NI RR/E-5-SS P/PRL/AH7-2X8-SS S/TPP/FHEXM-3X8-NI STOP-RING-6-5	11/P 11/C 115/P 310/P 210/P 210/P 15/P 15/P 210/P						
							Т	ОЅНІІ	ВА



MD-0103	3 DRV-EXIT Apr 2006												
ITEM NO.	PARTS NO.	PARTS NAME	Q'TY / PAGE	/	PΙ	R	BSI NO.	ΤO	Т	FROM	SERIAL NO.	REMARKS	С
2 3 4 5 6 7	6LE52930000 6LE53000000 6LE53010000 6LE53060000 6LE63357000 F0-00120000	ASYS-BRKT-MOT-EXIT ASYS-MOTR-S-ADU-280 GEAR-10S14_8S44-6 ROL-GUIDE-MOT-EX-280 BRKT-GEAR-MOT-EX-280 HRNS-EXIT-MOT-642 ES-0505 S/TPS/BID-3X6-NI		1/P 1/C 1/P 1/P 1/P 1/P 5/P 10/P		1 1							
				i ! ! !									
				 								OSHII	

# **TOSHIBA**

#### **TOSHIBA TEC CORPORATION**

2-17-2, HIGASHIGOTANDA, SHINAGAWA-KU, TOKYO, 141-8664, JAPAN