# **TOSHIBA**

# SERVICE PARTS LIST FAX UNIT

**GD-1210** 



# © 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.

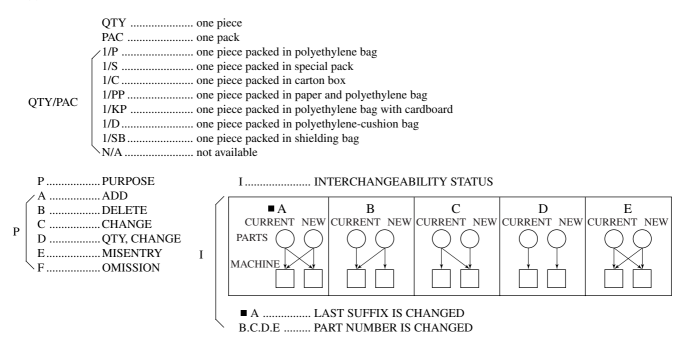
#### **EXPLANATION OF SERVICE-PARTS LIST**

#### 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.

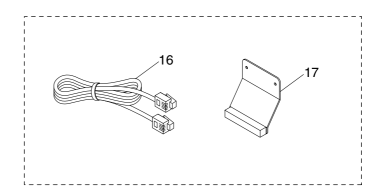
Note: All the screws and nuts used are ISO standard.

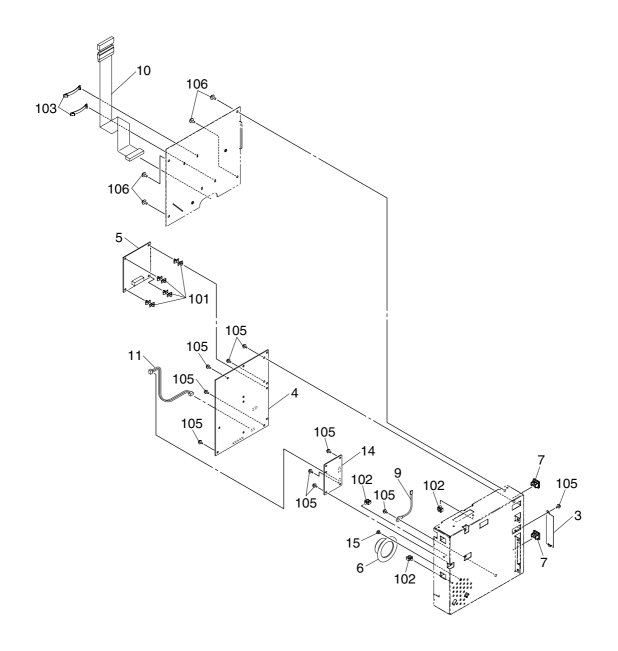
#### 3. REGION

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**

FAX	





102 F0-00044000 UAMS-05-2 3 5/P 103 F0-01220000 FCR-35 V0 2 1/P 105 X0-02238000 S/TPS/FHEXM-3X6-ZU3 10 10/P	3 61 4 61 5A 61 5B 61 6 61 7A 61 7B 61 9 44	NO. SLA34626000 SLE29534000	N A M E	/ /	PIR		ΨC			CEDIAI		
3	3 61 4 61 5A 61 5B 61 6 61 7A 61 7B 61 9 44	LA34626000 LE29534000				NO.	10	T	FROM		REMARKS	С
	11 6I 14 6I 15 6I 16 6I 17 6I 101 F0 102 F0 103 F0	\$\text{ile29540000}\$ \$\text{ile39540000}\$ \$\text{ile39649000}\$ \$\text{ile59649000}\$ \$\text{ile59649000}\$ \$\text{ile29456000}\$ \$\text{ile29456000}\$ \$\text{ile29547100}\$ \$\text{ile347979000}\$ \$\text{ile32880000}\$ \$\text{ile32880000}\$ \$\text{ile32880000}\$ \$\text{ile320000}\$ \$\text{ile320000}\$ \$\text{ile320000}\$ \$\text{ile320000}\$ \$\text{ile320000}\$ \$\text{ile32280000}\$ \$\text{ile320000}\$ \$\text{ile322380000}\$ \$\text{ile322380000}\$	ASYB-FAX-631 PWA-F-NCU-631-NAD PWA-F-NCU-631-MJD SPEAKER-350 COVER-MODULAR COVER-MODULAR WH-EARTH-527 HRNS-FAX-380 HRNS-POW-FAX-12V-610 PWA-F-FAX-POW-631-OTF SCREW-SPEAKER-ZU3 HRNS-TEL-LINE-AUD ASYS-PLATE-PCB-FAX WLS-13-0 UAMS-05-2 FCR-35 V0 S/TPS/FHEXM-3X6-ZU3	1,1/SB 1,1/SB 1,1/SB 1,1/P 3,1/P 1,1/P 1,1/P 1,1/P 1,1/P 1,1/P 4,5/P 2,1/P 1,0/P 4,10/P		NO.			FROM		NAD MJD, AUD	С

# **TOSHIBA**

#### **TOSHIBA TEC CORPORATION**