

Model: Model U-C1 Bridge Unit Type 1232		Date: 4-Apr-05	No.: MB482001
Modified Article: Electrical parts		Prepared by: S. Tomoe	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> Part standardization	<input type="checkbox"/> Vendor change <input type="checkbox"/> To improve reliability <input checked="" type="checkbox"/> Other	<input type="checkbox"/> To meet standards (      )

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
B4825130	B4825140	PCB: BRB	1-1	X/O	3	2	
AA140808	AA140847	Shift: Exit Roller: Driven	1-1	X/O	3	27	
AX640085	AX640091	Fan: DC24V 1.6W	1-1	X/O	3	31	

**Change:** The materials for these parts were changed to more environmentally-friendly types.

**Reason:** This is part of Ricoh's ongoing application of in-house environmental standards.

Model: Model U-C1 / TH-C1 Bridge Unit Type 1232		Date: 5-Oct-06	No.: MB482002
Modified Article: Base Supporting Plate		Prepared by: H.K.	
From: Technical Service Dept., GTS Division			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> Part standardization	<input type="checkbox"/> Vendor change <input type="checkbox"/> To improve reliability <input checked="" type="checkbox"/> Other	<input type="checkbox"/> To meet standards (      )

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
A6883913	B5383913	SUPPORTING PLATE: BASE	1	X/O	3	5	

**Change:** The materials for these parts were changed to more environmentally-friendly types.

**Reason:** This is part of Ricoh's ongoing application of in-house environmental standards.

**[RAI (China) Production]**

MODEL NAME	V/Hz	DESTINATION	CODE	SERIAL NO.
Ricoh/NRG/Lanier Bridge Unit Type 1232	110,120,220,230,240/50,60	USA, Europe, Asia, etc	B482-17	J27565XXXXX
Infotec Bridge Unit Type 1232	110,120,220,230,240/50,60	Europe	B482-26	5P5855XXXX
Ricoh/NRG/Lanier Bridge Unit Type 3232	110,120,220,230,240/50,60	USA, Europe, Asia, etc	B482-27	From first production
Infotec Bridge Unit Type 3232	220,230,240/50,60	Europe	B482-66	From first production

Model: Model U-C1 / TH-C1 Bridge Unit Type 1232		Date: 14-Feb-08	No.: MB482003
Modified Article: Grounding Plate & Stepper Motor		Prepared by: H.K.	
From: 1st Tech. Support Sec. Service Support Dept.			
Reason for Modification:	<input type="checkbox"/> Parts catalog correction <input type="checkbox"/> Vendor change <input checked="" type="checkbox"/> Other <input type="checkbox"/> To facilitate assembly <input type="checkbox"/> To improve reliability <input type="checkbox"/> To meet standards <input type="checkbox"/> Part standardization <input type="checkbox"/> Product Safety    (     )		

Old part number	New part number	Description	Q'ty	Int	Page	Index	Note
B4823837	B4823836	GROUND PLATE:RIGHT	1 - 1	O/O	3	9	
B4823861	B4823868	STEPPER MOTOR - DC 16.8W	1 - 1	O/O	5	1	

**Change:** The materials of the ground plate and motor were changed.

**Reason:** To further increase the part's insulation to static electricity.