# **SHARP**

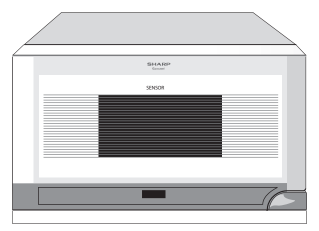
# SUPPLEMENTAL SERVICE MANUAL

S30M322R12OTC

# **OVER THE COUNTER MICROWAVE MODELS**

This manual is to be used for models with the starting serial number 511112.

## R-1210-T/1211-T



R-1210-T pictured

## R-1214-T



R-1214-T pictured

This is a supplemental Service Manual for Models R-1210-T, R-1211-T and R-1214-T starting with Serial Number 511112. Use this supplemental manual together with these base models for complete operation, service information, etc.

In the interest of user-safety the unit should be restored to its original condition and only parts identical to those specified should be used.

#### **WARNING TO SERVICE PERSONNEL:**

This service manual is intended for use by persons having electrical and mechanical training and a level of knowledge of these subjects generally considered acceptable in the appliance repair trade. Sharp Electronics Corporation cannot be responsible, nor assume any liability, for injury or damage of any kind arising from the use of this manual.

Microwave ovens contain circuitry capable of producing very high voltage and current. Contact with the following parts may result in a severe, possibly fatal, electrical shock. (High Voltage Capacitor, High Voltage Power Transformer, High Voltage Rectifier, Heat sink, Magnetron, and High Voltage Harness etc..)

## SHARP ELECTRONICS CORPORATION



# SUPPLEMENTAL SERVICE MANUAL SHARP

#### OVER THE COUNTER MICROWAVE OVEN

R-1210-T / R-1211-T / R-1214-T

#### **FOREWORD**

This Manual has been prepared to provide Sharp Electronics Corp. Service Personnel with Operation and Service Information for the SHARP OVER THE RANGE MICROWAVE OVENS.

It is recommended that service personnel carefully study the entire text of this manual so that they will be qualified to render satisfactory customer service.

Check the interlock switches and the door seal carefully. Special attention should be given to avoid electrical shock and microwave radiation hazard.

#### **WARNING**

Never operate the oven until the following points are ensured.

- (A) The door is tightly closed.
- (B) The door brackets and hinges are not defective.
- (C) The door packing is not damaged.
- (D) The door is not deformed or warped.
- (E) There is not any other visible damage with the oven.

Servicing and repair work must be carried out only by trained service personnel.

#### **DANGER**

Certain initial parts are intentionally not grounded and present a risk of electrical shock only during servicing. Service personnel - Do not contact the following parts while the appliance is energized; High Voltage Capacitor, Power Transformer, Magnetron, High Voltage Rectifier Assembly, High Voltage Harness; If provided, Vent Hood, Fan assembly, Cooling Fan Motor.

All the parts marked "\*" on parts list are used at voltages more than 250V.

Removal of the outer wrap gives access to voltage above 250V.

All the parts marked " $\Delta$ " on parts list may cause undue microwave exposure, by themselves, or when they are damaged, loosened or removed.

## **BEFORE SERVICING**

Before servicing an operative unit, perform a microwave emission check as per the Microwave Measurement Procedure outlined in this service manual.

If microwave emissions level is in excess of the specified limit, contact SHARP ELECTRONICS CORPORATION immediately @1-800-237-4277.

If the unit operates with the door open, service person should 1) tell the user not to operate the oven and 2) contact SHARP ELECTRONICS CORPORATION and Food and Drug Administration's Center for Devices and Radiological Health immediately.

Service personnel should inform SHARP ELECTRONICS CORPORATION of any certified unit found with emissions in excess of 4mW/cm<sup>2</sup>. The owner of the unit should be instructed not to use the unit until the oven has been brought into compliance.

SHARP ELECTRONICS CORPORATION

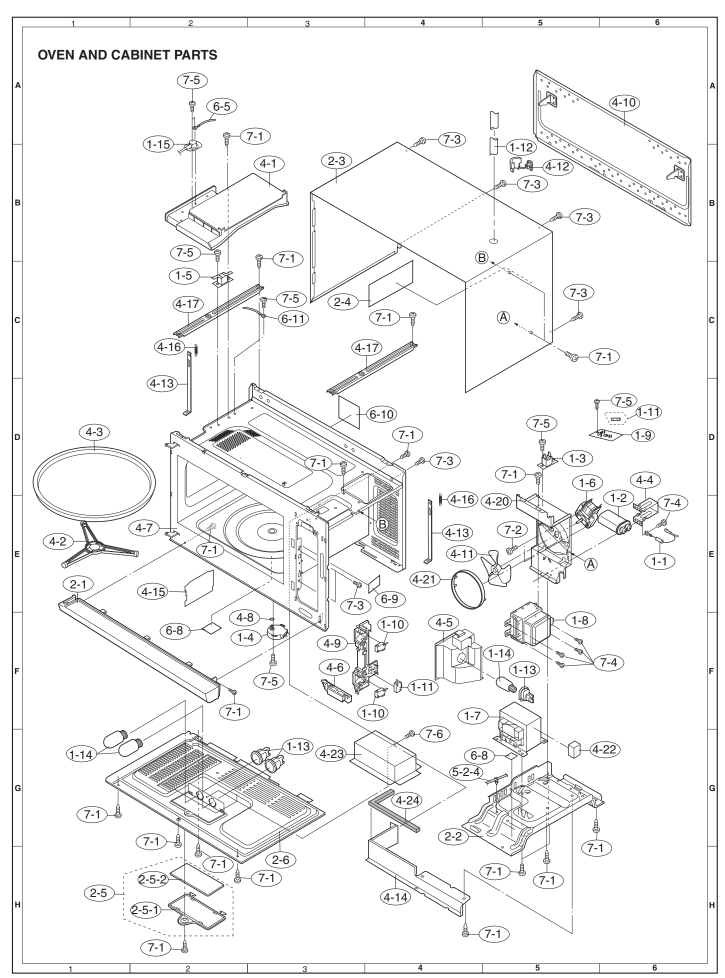
SHARP PLAZA, MAHWAH, NEW JERSEY 07430-2135

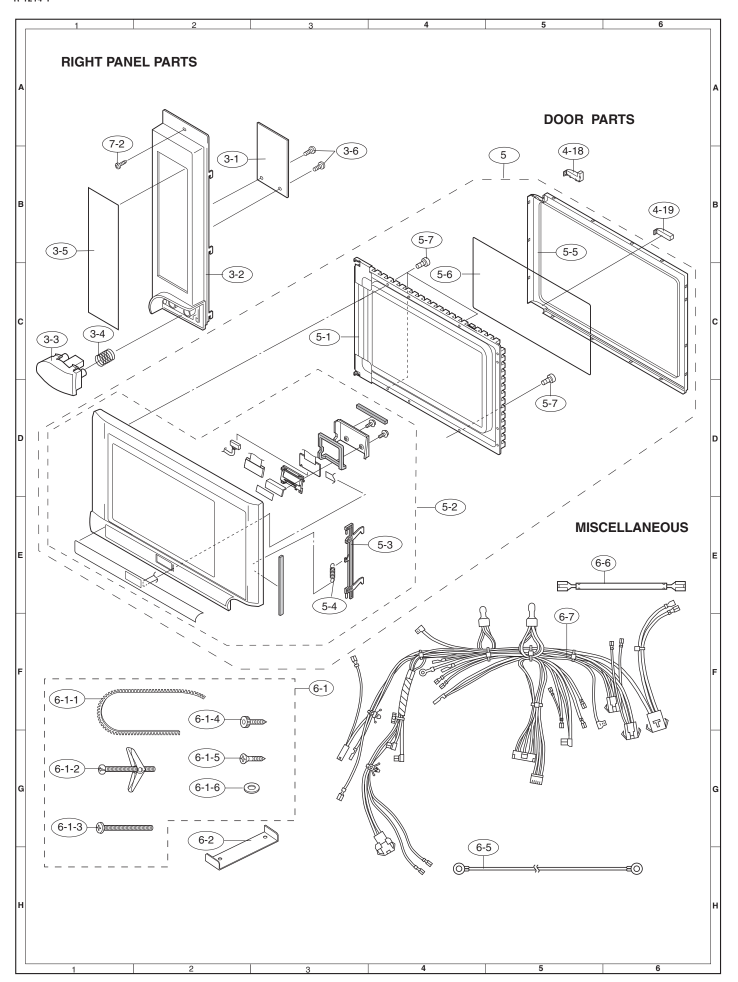
## **PARTS LIST**

Note: The parts marked " $\Delta$ " may cause undue microwave exposure. The parts marked "\*" are used in voltage more than 250V.

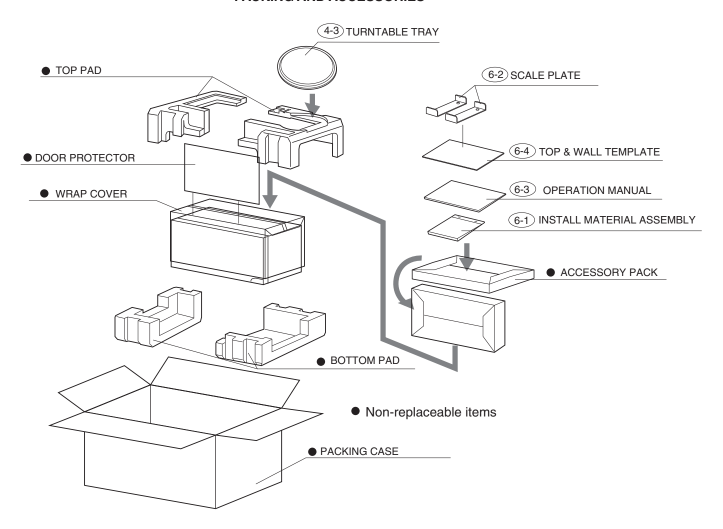
[				1		
l	REF. NO.	PART NO.	DESCRIPTION ELECTRIC PARTS	Q'TY	CODE	
ſ						
*	1- 1 1- 2	FH-DZB028MRY0	High voltage rectifier assembly	1	AM	
*	1- 2	RC-QZB018MRE0 QFS-TA013WRE0	High voltage capacitor Temperature fuse 150°C (Magnetron)	1 1	AT AG	
	1- 3	RMOTDA252WRZZ	Turntable motor	1 1	AG	
	1- 5	OFS-TA014WRE0	Temperature fuse 150°C (Cavity)	1	AG	
	1- 6	RMOTEB031MRE0	Fan motor	1 1	AT	
*	1- 7	RTRN-B098MRE0	Power transformer	1	BP	
$_{\Delta^*}$	1- 8	RV-MZA330WRZZ	Magnetron	1	ВН	
<u> </u>	1- 9	FPWBFA437WRKZ	Noise filter unit	1	AS	
	1-10	QSW-MA085WRE0	Primary interlock and door sensing switches	2	AF	
	1-11	FFS-BA033WRKZ	Monitor switch (V-16G-2C25) with fuse (20A) assembly	1	AN	
	1-12	FACCDB011MRE0	Power supply cord	1	AV	
	1-13	QSOCLA021WRE0	Oven lamp socket and hood lamp sockets	3	AG	
	1-14 1-15	RLMPTA086WRZZ FDTCTA225WRKZ	Oven lamp and hood lamps AH sensor	3	AL AW	
•	1 10		CABINET PARTS	<del>!                                    </del>	2311	
į	2 1	TIDECODO 2 2MD EO		1 1	7 D	
	2- 1 2- 1	HDECQB033MRF0 HDECQB034MRF0	Bottom sash [R-1210-T] Bottom sash [R-1211-T]	1 1	AR AR	
	2- 1	FDECAB044MRK0	Bottom sash [R-1211-T] Bottom sash [R-1214-T]	1 1	AK AX	
	2- 2	GDAI-A464WRWZ	Base plate R	1	AR	
	2- 3	GCABUB194WRPZ	Outer case cabinet [R-1210-T]	1 1	BF	
	2- 3	GCABUB196WRPZ	Outer case cabinet [R-1211-T]	1	BK	
	2- 3	GCABUB198WRPZ	Outer case cabinet [R-1214-T]	1	BK	
	2- 4	TMAPCA803WRRZ	Schematic diagram	1	ΑE	
	2- 5	FANGKB009MRY0	Hood lamp glass assembly [R-1210-T/R-1214-T]	1	AP	
	2- 5	FANGKB029MRY0	Hood lamp glass assembly [R-1211-T]	1	AQ	
	2-5-1	LANGQB016MRP0	Hood lamp glass angle [R-1210-T/R-1214-T]	1	AM	
	2-5-1	LANGQB082MRP0	Hood lamp glass angle [R-1211-T]	1	AN	
	2-5-2	PGLSPB004MRE0	Hood lamp glass	1	AQ	
	2- 6 2- 6	PCOVPA567WRTZ PCOVPA570WRTZ	Base cover [R-1210-T/R-1214-T] Base cover [R-1211-T]	1 1	AW AZ	
	2 0	FCOVERS/OWNIZ	base cover [K 1211 1]		AZ	
ſ	RIGHT PANEL PARTS					
	3- 1	DPWBFB104MRU0	Power unit	1	BF	
	3- 2	HPNLCC283WRFZ	Right panel [R-1210-T]	1	AR	
	3- 2	HPNLCC284WRFZ	Right panel [R-1211-T]	1	AR	
	3- 2	HPNLCB187MRF0	Right panel [R-1214-T]	1	AR	
	3- 3	JBTN-B643WRFZ	Open button [R-1210-T]	1	AG	
	3- 3	JBTN-B644WRFZ	Open button [R-1211-T]	1	AG	
	3- 3	JBTN-B161MRF0	Open button [R-1214-T]	1	AH	
	3- 4 3- 4	MSPRTA046WRE0 MSPRTA050WRE0	Button spring [R-1210-T/R-1211-T] Button spring [R-1214-T]	1 1	AD AA	
	3- 5	PSHEPB078MRR0	Menu label	1 1	AG	
	3-6	XEPS730P10XS0	Screw; 3mm x 10mm	2	AF	
			OVEN PARTS			
	4- 1	PDUC-B119MRF0	Exhaust duct	1	AP	
	4- 2	FROLPA097WRKZ	Turntable support assembly	1	AN	
	4- 3	NTNT-A108WREZ	Turntable tray	1	AW	
	4- 4	LBNDKA186WRPZ	Capacitor holder	1	AF	
	4- 5	PDUC-B155WRFZ	Magnetron duct	1	AK	
	4- 6	MLEVPA297WRFZ	Open lever	1	AG	
	4- 7	*****	Oven cavity (Not replaceable part)	1		
	4-8	PPACGA084WRF0	Turntable motor packing	1	AE	
	4-9	PHOK-A130WRFZ	Latch hook	1	AK	
	4-10	FANGTA176WRYZ	Unit mounting plate assembly	1	AN	
	4-11 4-12	NFANJA060WRFZ LBSHCA014WRE0	Fan blade Cord bushing	1 1	AH AG	
	4-12 4-13	MLEVFA094WRPZ	Mounting lever	2	AG AF	
	4-13	PSKR-A506WRPZ	Bottom air guide	1	AF AM	
	4-14	PCOVPA554WRPZ	Wavequide cover	1 1	AM AF	
	4-16	MSPRTA046WRE0	Latch spring	2	AD	
	4-17	LANGTA479WRPZ	Chassis support	2	AK	
	4-18	LSTPPB039MRF0	Upper door stopper	1	AK	

REF. NO.	PART NO.	DESCRIPTION	Q'TY	CODE				
4-19	LSTPPB040MRF0	Lower door stopper	1	AK				
4-20	PDUC-B159WRWZ	Fan duct	1	AM				
4-21	PDUC-B173WRFZ	Orifice	1	AK				
4-22	PCUSGA796WRPZ	Transformer cushion	1	AF				
4-23	PCOVPA569WRPZ	Light cover	1	AQ				
4-24	PCUSUA674WRPZ	Cushion	1	AF				
DOOR PARTS								
5	CDORFB182WRKZ	Door assembly [R-1210-T]	1	BQ				
5	CDORFB183WRKZ	Door assembly [R-1211-T]	1	BN				
5	CDORFB184WRKZ	Door assembly [R-1214-T]	1	BN				
5- 1	DDORFB449WRKZ	Door panel assembly	1	BL				
5- 2	FCOV-A047WRKZ	Door frame assembly [R-1210-T]	1	BS				
5- 2	FCOV-A048WRKZ	Door frame assembly [R-1211-T]	1	BS				
5- 2	FCOV-A052WRKZ	Door frame assembly [R-1214-T]	1	BZ				
5- 3	LSTPPB023MRF0	Latch head	1	AF				
5- 4	MSPRTA046WRE0	Latch spring	1	AD				
5- 5	GCOVHB045MRF0	Choke cover	1	AX				
5- 6	PSHEPB016MRE0	Sealer film	1	AK				
5- 7	XEPS740P08000	Screw : 4mm x 8mm	2	AB				
MISCELLANEOUS								
6- 1	CFZK-B682WRKZ	Installation material assembly	1	AQ				
6-1-1	LBSHC0040MRE0	Grommet	1	AF				
6-1-2	LX-BZ0195WRE0	Toggle screw	4	AH				
6-1-3	XBRS750P60000	Screw : 5mm x 60mm	2	AK				
6-1-4	XOTS740P12000	Screw : 4mm x 12mm	3	AB				
6-1-5	XTSS750P35000	Screw : 5mm x 35mm	6	AD				
6-1-6	XWHS750-16300	Washer	2	AG				
6- 2	LANG-A138WRPZ	Scale plate	2	AF				
6- 3	TINSEB252WRRZ	Operation manual	1	AR				
6- 4	TINSKA034WRRZ	Top and Wall template	1	AK				
6- 5	QW-VZB011MRE0	Sensor gnd wire	1	AF				
6- 6	QW-QZB025MRE0	High voltage wire A	1	AF				
6- 7	FW-VZC278WREZ	Main harness	1	AY				
6- 8	TCAUAA302WRRZ	DHHS service caution label	2	AF				
6- 9	TCAUAA301WRRZ	Monitor caution label	1	AF				
6-10	TCAUAA300WRRZ	Revised DHHS/GRD C/label	1	AF				
		SCREWS, NUTS AND WASHERS						
7- 1	XOTS740P12000	Screw : 4mm x 12mm	32	AB				
7- 2	XHTS740P08RV0	Screw : 4mm x 8mm	2	AG				
7- 3	LX-CZ0052WRE0	Special screw	2	AA				
7- 4	LX-BZ0195WRE0	Special screw	5	AH				
7- 5	XCBS730P08000	Screw : 3mm x 8mm	5	AC				
7- 6	XOTS740P08000	Screw : 4mm x 8mm	1	AB				





### **PACKING AND ACCESSORIES**



# SHARP

COPYRIGHT © 2010 BY SHARP CORPORATION

ALL RIGHTS RESERVED.

No part of this publication may be reproduced, stored in retrieval systems, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission of the publisher.