

SHARP

ER-3712/3732 OPTIONS
ZUSATZBEHÖRTEILE DER ER-3712/3732
OPTIONS DE LA ER-3712/3732
ACCESORIOS OPTATIVOS DE LA ER-3712/3732

INSTALLATION MANUAL
EINBAUANLEITUNG

MANUEL D'INSTALLATION
MANUAL PARA LA INSTALACION

Revised edition (Please use only this edition as Manual.)
Korrigierte Auflage (Bitte ausschließlich diese Auflage als Anleitung verwenden.)
Edition révisée (Veuillez n'utiliser seulement que cette édition en tant que Manuel.)
Edición revisada (Se ruega utilizar sólo esta edición como Manual.)

CONTENTS

	Page
General notes	1
Method of installing each option	4
■ ER-37MB (Common memory board).	4
■ ER-47RA.	5
■ ER-37DT.	7
■ ER-27TM.	7
■ ER-37DW1.	9

GENERAL NOTES

1. The cash register models ER-3712 and -3732 allow to connect or build in those options that are given in Table 1 below. The table reveals what option every optional function needs. Optional functions are shown in the top row, and options necessary to activate those functions are shown in the leftmost column. The table tells, for example, that an optional function for the ER-3712, "15 DEPT. UP. 60 PLU UP." needs two options, ER-47RA and ER-37DT. One ER-37MB, as the footnote refer to, can cover all of optional functions, 85 PLU UP, HOURLY TOTAL/TERM TOTAL, TERM TOTAL when built in the cash register. The manual describes only the asterisked options. For other options, consult the Instruction Manual and the Installation Manual.
2. Figure 1 depicts the disposition of PWB units for options. The illustration, a sectional view, holds true of both the ER-3712 and ER-3732, showing what PWB unit should be installed on the CPU board and in what sequence the installation should be made. The PROM type and the MROM type are different from each other only in that the former has a 16K PROM PWB unit and the latter does an IRC PWB unit instead of it. Figure 1 illustrates the CPU board that is equipped with the full of option PWB units. If a cash register is not provided with some option, its CPU board lacks the corresponding PWB unit. When the slip printer is not connected, for example, the CPU board lacks the SLIP PWB unit.

[Click here to download the full manual at THE-CHECKOUT-TECH.COM](http://THE-CHECKOUT-TECH.COM)