

# BETRIEBSANLEITUNG

## INSTRUCTION MANUAL

[efesotomasyon.com](http://efesotomasyon.com)



**KEB Memory Operator**

Memory Operator



# Table of Contents

<b>1. General</b> .....	<b>GB 4</b>
1.1 Product Description .....	GB 4
<b>2. Memory Operator</b> .....	<b>GB 5</b>
2.1 Operation as Digital Operator .....	GB 5
2.2 Operation as Memory Operator .....	GB 6
2.2.1 Upload .....	GB 7
2.2.2 Download .....	GB 7
2.2.3 Abort and Fault Acknowledgement .....	GB 7
<b>3. Special Functions</b> .....	<b>GB 8</b>
3.1 Interlock of the Mode FU_OP .....	GB 8
3.2 Changing of the Baud Rate.....	GB 8
3.3 Drive Mode in the Memory-Operator .....	GB 9
3.4 Software Date .....	GB 9
<b>4. Error Messages</b> .....	<b>GB 10</b>

## 1. General

This manual as well as the hardware and software are developments of the Karl E. Brinkmann GmbH. Errors and omissions excepted! The Karl E. Brinkmann GmbH prepared the documentation, software and hardware to the best of its knowledge, but no guarantee is given that the specifications will bring the user the efficiency aimed at. The Karl E. Brinkmann GmbH reserves the right to change the specifications without obligation. All rights reserved!

KEB Antriebstechnik develops, manufactures and distributes static frequency inverters worldwide in the industrial power range. Within the scope of automation, systems are needed which are more powerful and flexible. With this in mind KEB developed a programming unit which makes it possible to program several inverters quickly and without internetworking. Parameter lists can be permanently stored in the programming unit, so they can be immediately retrieved when needed.

### 1.1 Product Description

Memory Operator

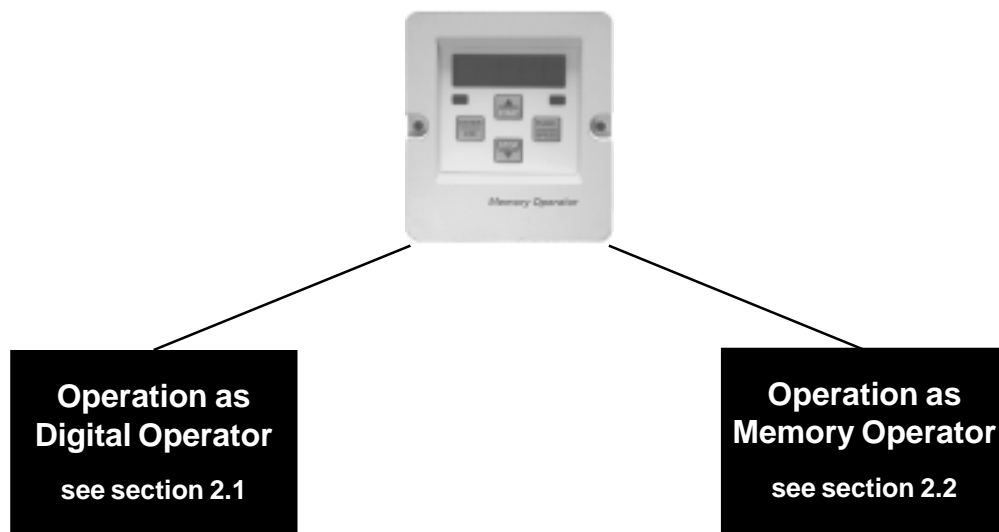


00.F4.010-3009

The Memory Operator

- Can upload saved parameter lists from F4/S4 units
- Can download saved parameter lists
- Is downward compatible to the Digital-Operator (Exception: Drive-Mode)
- Can be directly connected to the F4/S4 units

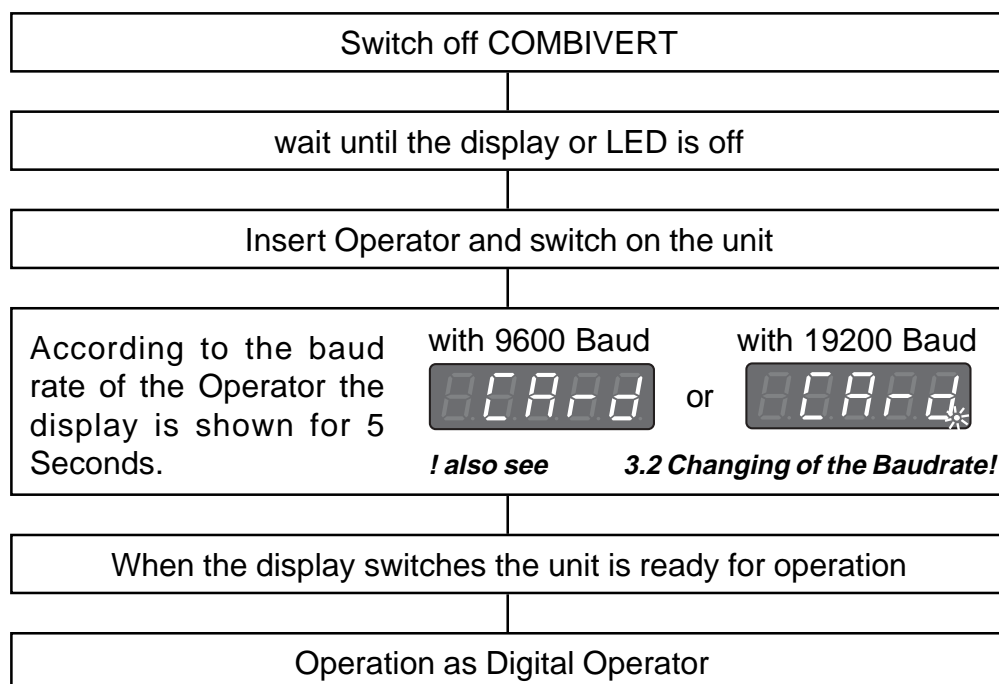
## 2. Memory Operator



### 2.1 Operation as Digital Operator

The Digital Operator is the Standard Operator without interface in the KEB COMBIVERT F4/S4. The Memory Operator is downward compatible and can be used for normal operation except for one restriction.

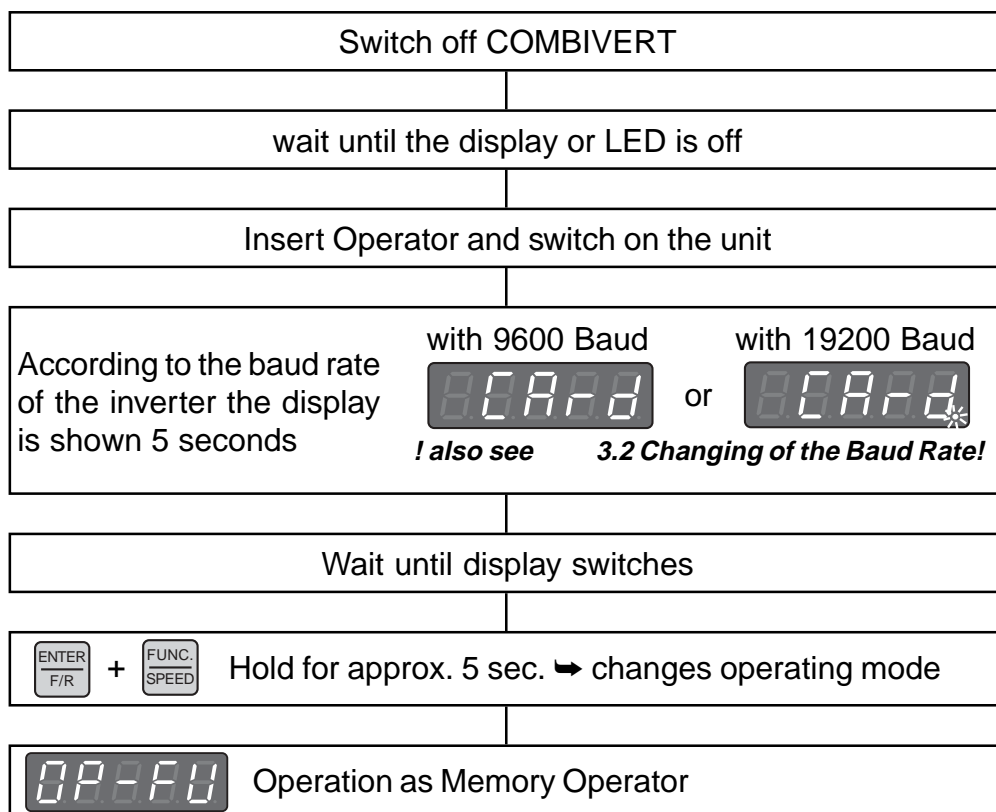
! During the operation of the Memory Operator the Drive Mode in COMBIVERT F4/S4 may not be activated, because the key assignment overlaps with the memory mode. !





## 2.2 Operation as Memory Operator

In this operating mode the parameter lists can

- be read from the inverter (Mode: FU\_OP) (Upload)
- be written to the inverter (Mode: OP\_FU) (Download)

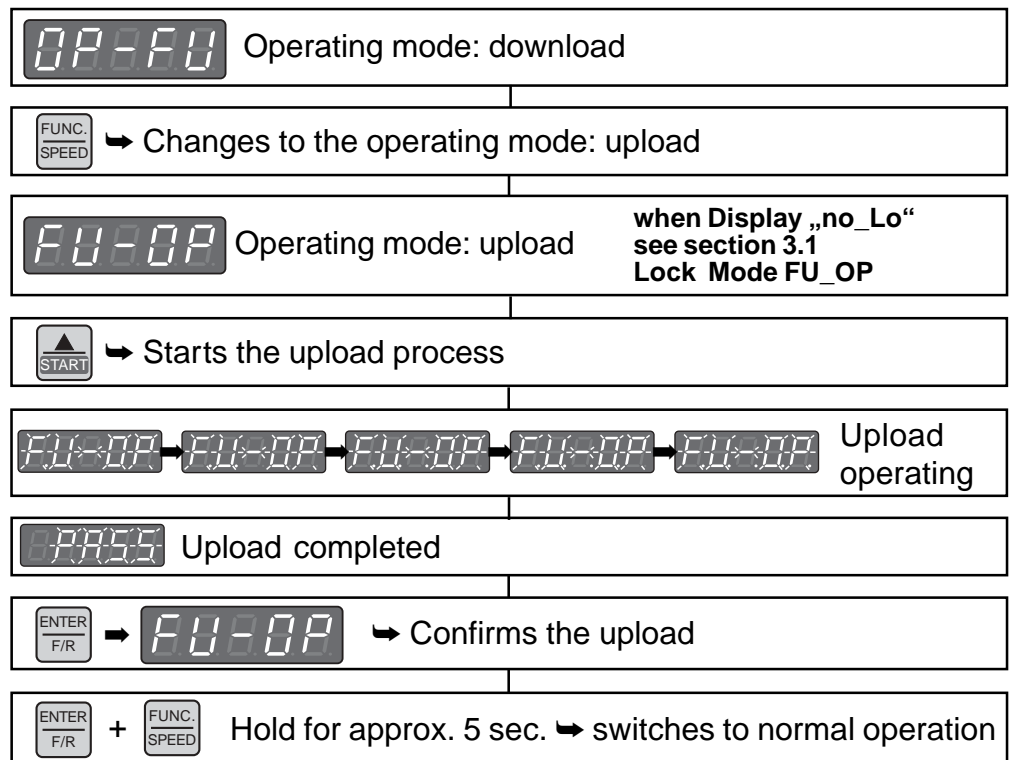


To avoid problems for further operations, please pay attention to the following error messages!

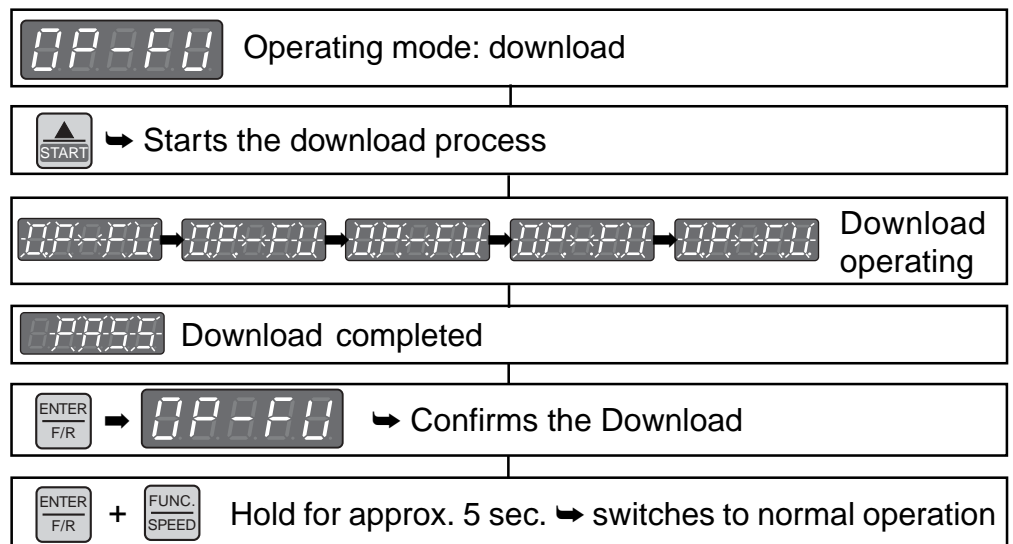
Error Message	Meaning
	Display with locked Mode FU_OP. The Mode FU_OP (Upload) can be locked, to make sure that the data stored in the operator can not be overwritten. <b>see also section 3.1 Lock of the Mode FU_OP</b>
	Frequency inverter or servo controller was not recognized by the operator. Possible Cause: - Connection pin broken/missing - Baud rate of the inverter / Servo-controller not in accordance with the baud rate of the operator <b>see 3.2 Change of the baud rate</b>

**! Further error messages see section 4 error messages!**

### 2.2.1 Upload



### 2.2.2 Download



### 2.2.3 Abort and Fault knowledge

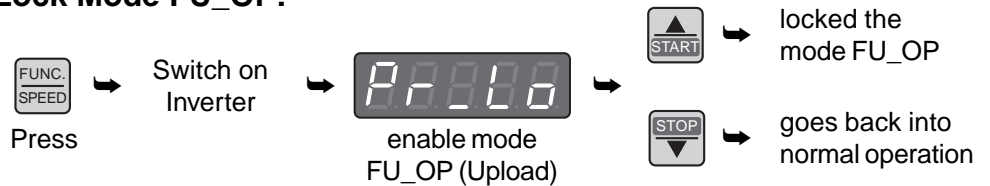
With the „Stop“-key a read- or write process can be interrupted. The error message Err.1 is displayed. With the „Enter“-key the error message is accepted and the operator changes into the selected operating mode. Data, transferred before interruption are written in the selected target unit. A parameter list, which is interrupted during the transfer to the operator or COMBICARD displays at transmission (e.g.: mode OP-FU) the error message Err.6, because the list does not include all parameters.

### 3. Special functions

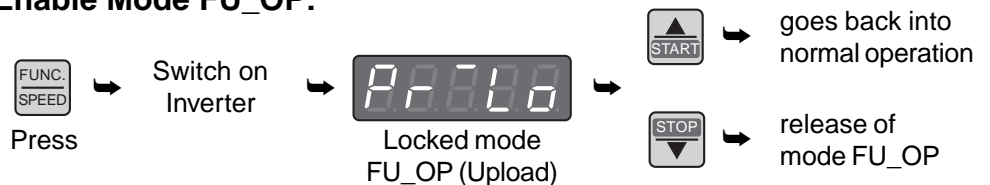
#### 3.1 Lock Mode FU\_OP

The mode FU\_OP (Upload) can be locked, to make sure that the data stored in the operator can not be overwritten. The status is displayed by pressing the POWER-ON button and the „FUNC.-key“ simultaneously.

##### Lock Mode FU\_OP:



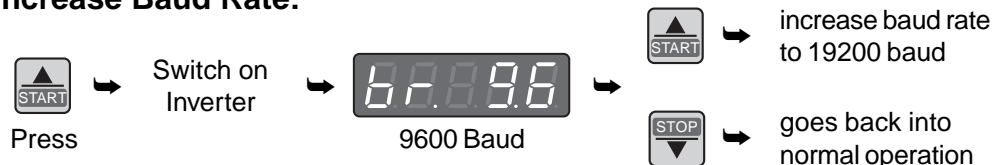
##### Enable Mode FU\_OP:



#### 3.2 Changing of the Baud Rate

To adjust the baud rate of the operator to the baud rate at FU, the operator can operate with 9600 baud or with 19200 baud. The actual adjusted baud rate is displayed by pressing the POWER-ON button and the „START-key“ simultaneously.

##### Increase Baud Rate:



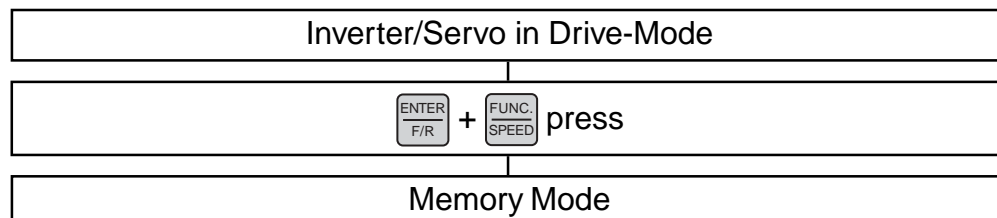
##### Decrease Baud rate:



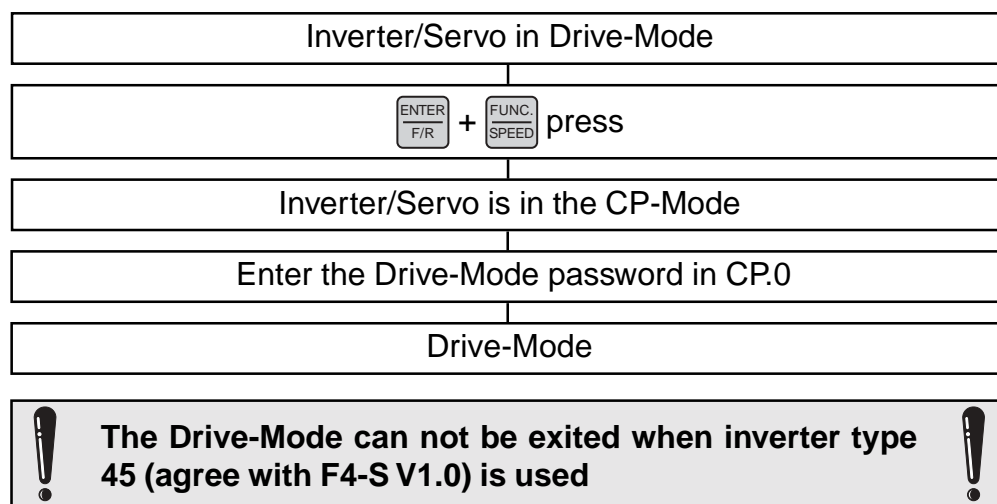
After changing of the baud rate the display of the operator goes into normal operation.

### 3.3 Drive-Mode in the Memory-Operator

To switch an inverter/servo with Memory-Operator into the memory mode do the following:



To return to the Drive-Mode, do the following:












### 3.4 Software Date

If the STOP-key is pressed when the programmer is switched on, the software date of the memory operator is shown.



## 4. Error Messages

Display	Description	Cause / Remedy
	Frequency inverter or servo controller was not recognized by the operator	Connection pin broken/missing; Baud rate not correct adjusted; Operator or controller defective
	Upload impossible - Data of the inverter cannot be load in the operator	Mode FU_OP (UPLOAD) is locked. (see 3.1)
	Selected operation canceled by user.	“STOP” -key was pressed while display was flashing
	During an active operation (e.g. download) the connected inverter or servo is no longer recognized by the operator.	Connection pin broken or missing, transmission interrupted, frequency inverter/servo controller is switched off.
	Memory capacity is not sufficient to read in parameters. (In mode FU-OP)	Unit is not suited for data transmission with the memory operator.
	Parameters have not been saved completely in the operator memory (RAM).	During download into memory and errors message occurred (Err.1....5). Thus, not all parameters could be saved.
	The connected inverter's address does not correspond to the inverter address saved in the memory.	<ul style="list-style-type: none"> <li>- Clear error message by pressing the 'ENTER'-key → inverter's address will not be changed</li> <li>- By pressing the 'START'-key →the error is cleared and the addresses in the memory operator are down-loaded.</li> </ul>
	Download to the inverter was stopped (With Mode OP_FU)	The inverter was not in state „noP“ during writing parameter Fr.01 → open control release and start „download“ again.
 <b>(Beispiel)</b>	Saved (e.g. type 45) and connected (e.g. type 46) inverter do not correspond. All type numbers can be displayed (In mode OP_FU)	<ul style="list-style-type: none"> <li>- Clear message by pressing the 'ENTER' -key → download is stopped.</li> <li>- Clear message by pressing the 'START'-key → download continues. This function is used e.g. to change inverter-software-versions, to transfer old download lists onto the new software.</li> </ul>

[efesotomasyon.com](http://efesotomasyon.com)

---



### **Karl E. Brinkmann GmbH**

Försterweg 36 - 38 • D - 32683 Barntrup  
Telefon 00 49 / 52 63 / 4 01 - 0 • Fax 00 49 / 52 63 / 4 01 - 1 16  
Internet: www.keb.de • E-mail: info@keb.de

### **KEB Antriebstechnik GmbH & Co. KG**

Wildbacher Str. 5 • D - 08289 Schneeberg  
Telefon 0049 / 37 72 / 67 - 0 • Telefax 0049 / 37 72 / 67 - 2 81  
E-mail: info@keb-combidrive.de

### **KEB Antriebstechnik Austria GmbH**

Ritzstraße 8 • A - 4614 Marchtrenk  
Tel.: 0043 / 7243 / 53586 - 0 • FAX: 0043 / 7243 / 53586 - 21  
Kostelni 32/1226 • CZ - 370 04 České Budejovice  
Tel.: 00420 / 38 / 731 92 23 • FAX: 00420 / 38 / 733 06 97  
E-mail: info@keb.at

### **KEB Antriebstechnik**

Herenveld 2 • B - 9500 Geraadsbergen  
Tel.: 0032 / 5443 / 7860 • FAX: 0032 / 5443 / 7898  
E-mail: koen.detaeye@keb.de

### **KEB China**

Xianxia Road 299 • CHN - 200051 Shanghai  
Tel.: 0086 / 21 / 62350922 • FAX: 0086 / 21 / 62350015  
Internet: www.keb-cn.com • E-mail: info@keb-cn.com

### **Société Française KEB**

Z.I. de la Croix St. Nicolas • 14, rue Gustave Eiffel  
F - 94510 LA QUEUE EN BRIE  
Tél.: 0033 / 1 / 49620101 • FAX: 0033 / 1 / 45767495  
E-mail: sfkeb.4@wanadoo.fr

### **KEB (UK) Ltd.**

6 Chieftain Buisiness Park, Morris Close  
Park Farm, Wellingborough, GB - Northants, NN8 6 XF  
Tel.: 0044 / 1933 / 402220 • FAX: 0044 / 1933 / 400724  
Internet: www.keb-uk.co.uk • E-mail: info@keb-uk.co.uk

### **KEB Italia S.r.l.**

Via Newton, 2 • I - 20019 Settimo Milanese (Milano)  
Tel.: 0039 / 02 / 33500782 • FAX: 0039 / 02 / 33500790  
Internet: www.keb.it • E-mail: kebitalia@keb.it

### **KEB - YAMAKYU Ltd.**

15 - 16, 2 - Chome, Takanawa Minato-ku  
J - Tokyo 108 -0074  
Tel.: 0081 / 33 / 445-8515 • FAX: 0081 / 33 / 445-8215  
E-mail: kebjt001@d4.dion.ne.jp

### **KEB Portugal**

Lugar de Salgueiros - Pavilhao A, Mouquim  
P - 4760 V. N. de Famalicao  
Tel.: 00351 / 252 / 371 318 • FAX: 00351 / 252 / 371 320  
E-mail: keb.portugal@netc.pt

### **KEB Taiwan Ltd.**

1F, No.19-5, Shi Chou Rd., Tounan Town  
R.O.C. - Yin-Lin Hsian / Taiwan  
Tel.: 00886 / 5 / 5964242 • FAX: 00886 / 5 / 5964240  
E-mail: keb\_taiwan@mail.apol.com.tw

### **KEB Sverige**

Box 265, Bergavägen 19  
S-430 93 Hälsö  
Tel.: 0046 31 961520 • Fax: 0046 31 961935  
E-mail: thomas.crona@keb.de

### **KEBCO Inc.**

1335 Mendota Heights Road  
USA - Mendota Heights, MN 55120  
Tel.: 001 / 651 / 4546162 • FAX: 001 / 651 / 4546198  
Internet: www.kebco.com • E-mail: info@kebco.com