

Panasonic

Proprietary Telephone
for Electronic Modular Switching System

MODEL NO. **KX-T7130**

Reference Manual

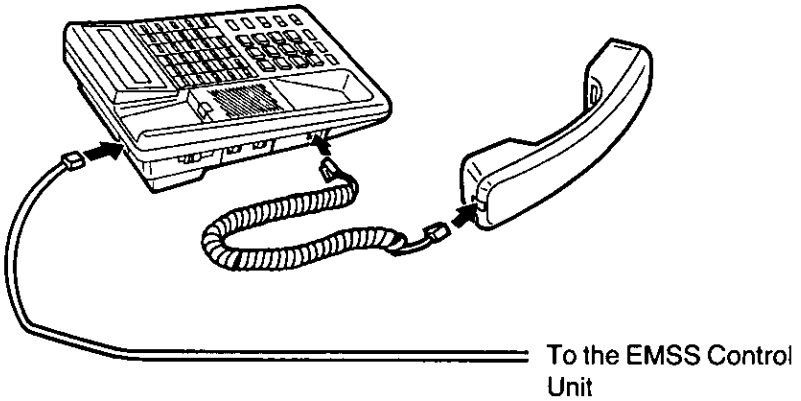


KX-T7130 is compatible with the Panasonic Electronic Modular Switching Systems and can perform most functions within each system.

Please read before use.

Connection

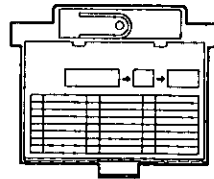
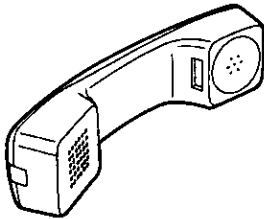
Connect as shown.



Included accessories

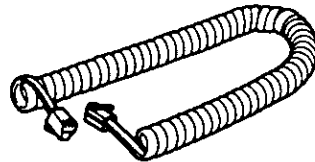
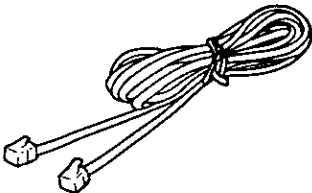
Handset one

Card holder with memory station card one

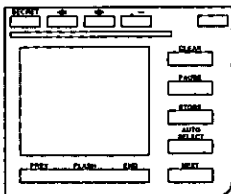


Telephone line cord one

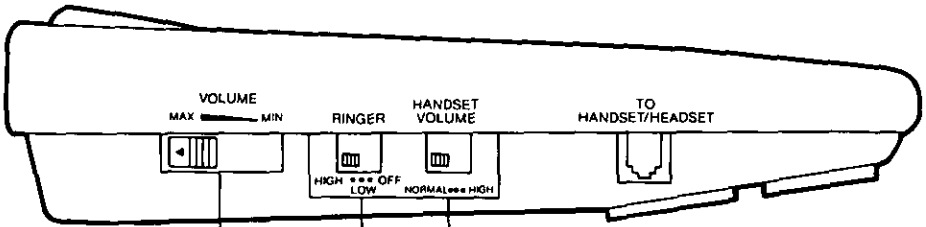
Handset cord one



Overlay one



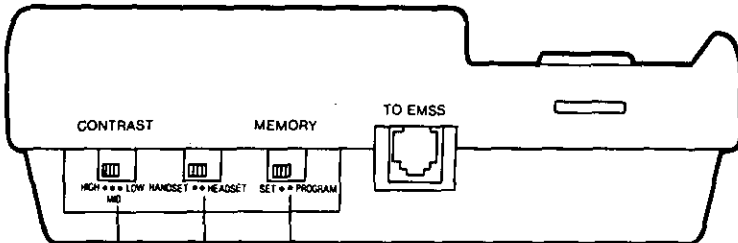
Initial setting



HANDSET VOLUME Selector:
NORMAL: The handset volume will be soft.
HIGH: The handset volume will be loud.

RINGER VOLUME Selector:
HIGH: The ringing sound will be loud.
LOW: The ringing sound will be soft.
OFF: The telephone will not ring.

VOLUME Control:
MAX: The volume will be loud.
MIN: The volume will be soft.

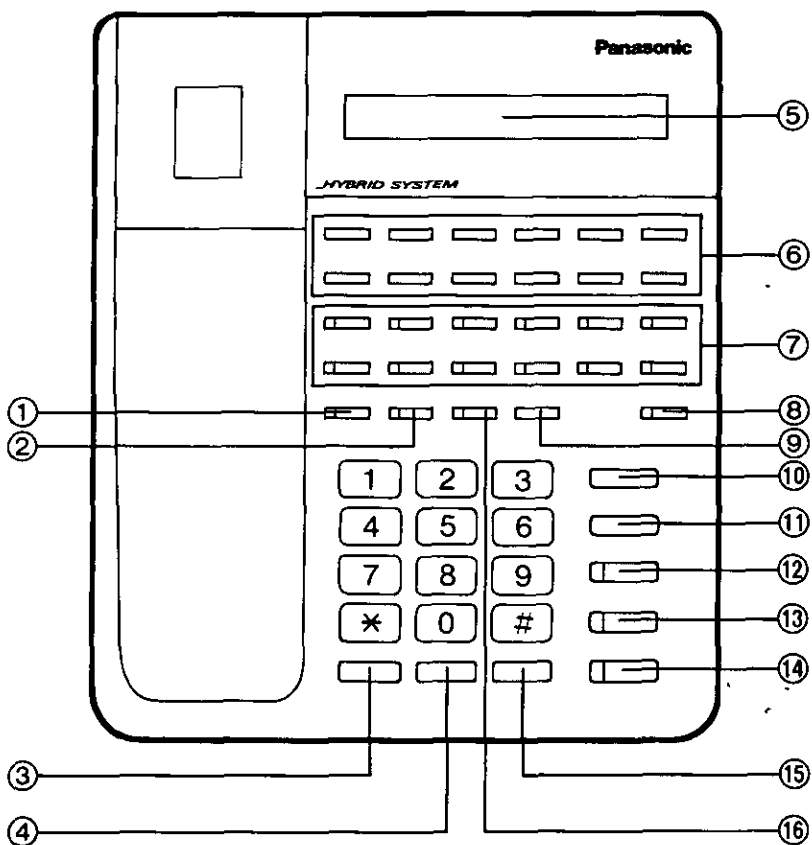


MEMORY Switch:
Set to "SET".
For station programming, set to "PROGRAM".

HANDSET/HEADSET Selector:
Set to "HANDSET".

CONTRAST Selector:
Set to "LOW", "MID" or "HIGH" to choose the best display intensity.

Location of controls

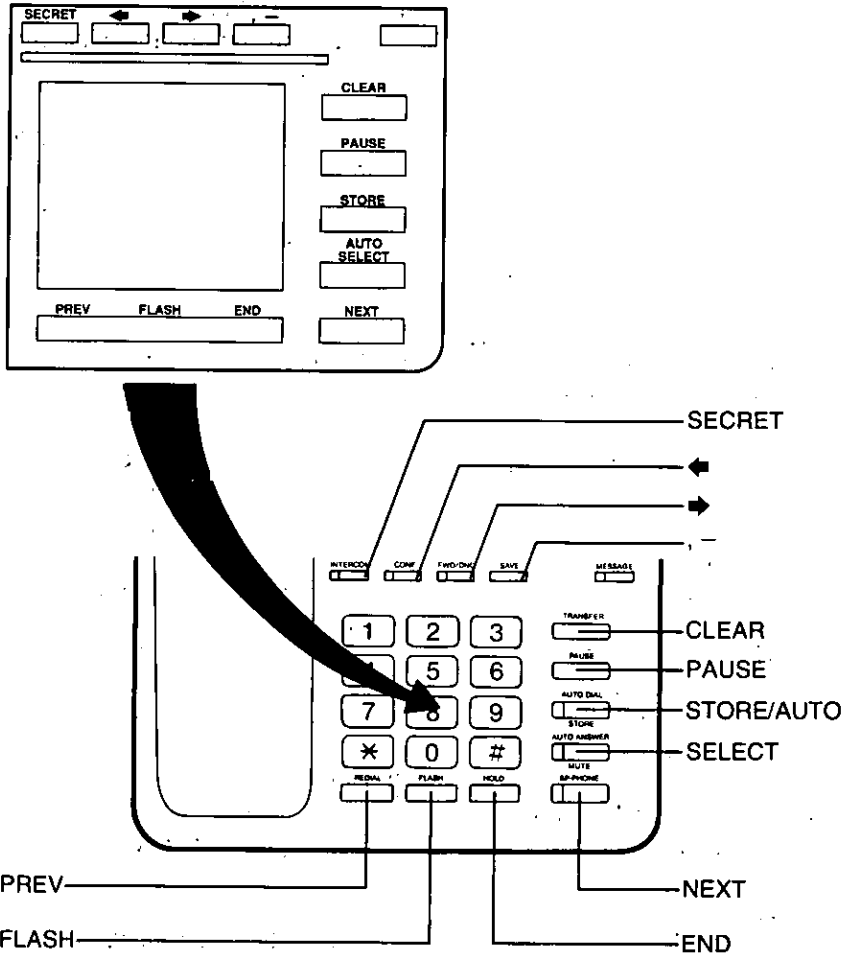


KX-T7130 is compatible with the Panasonic Electronic Modular Switching Systems and can perform most functions within each system

- ① **INTERCOM Button and Indicator:**
Used to make or receive an intercom call.
- ② **CONFERENCE Button and Indicator:**
For talking among three parties.
- ③ **REDIAL Button:**
For redialing the last dialed number.
- ④ **FLASH Button:**
For sending the hooking signal to the CO line.
- ⑤ **LCD (Liquid Crystal Display)**
- ⑥ **Programmable Feature Buttons:**
For dialing or system feature access with one touch.
- ⑦ **Flexible CO-Line Buttons and Indicator:**
Used for CO line, Direct Station Selection, or Programmable Feature buttons.
This function requires upgraded versions in case of KX-T30810B and KX-T61610B systems.
- ⑧ **Flexible Message Waiting Button and Indicator:**
Used for Message Waiting, Direct Station Selection, or Programmable Feature button.
This function requires upgraded versions in case of KX-T30810B, KX-T61610B and KX-T123210DB systems.
- ⑨ **SAVE Button:**
Used to temporarily store the number in the redial memory.
- ⑩ **TRANSFER Button:**
Used to transfer an outside or an intercom call to any extension.
- ⑪ **PAUSE Button:**
For pausing during a dialing operation.
- ⑫ **AUTO DIAL/STORE Button and Indicator:**
For dialing the system speed dialing/For storing an operating procedure into memory.
- ⑬ **AUTO ANSWER/MUTE Button and Indicator:**
For answering an intercom call automatically/For suspending your voice in hands-free mode.
- ⑭ **SP-PHONE Button and Indicator:**
Used to make or receive a phone call without using the handset.
- ⑮ **HOLD Button:**
For placing a call on hold during a conversation.
- ⑯ **FWD/DND Button and Indicator:**
For setting or canceling the CALL FORWARDING/DO NOT DISTURB feature.

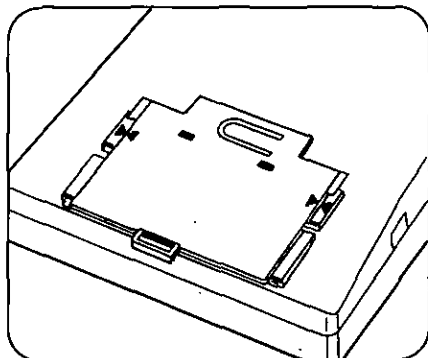
Using overlay

When the System Program Switch on the EMSS Control Unit is set to the position for programming, the function of the KX-T7130 connected to your EMSS Control Unit will change as follows.

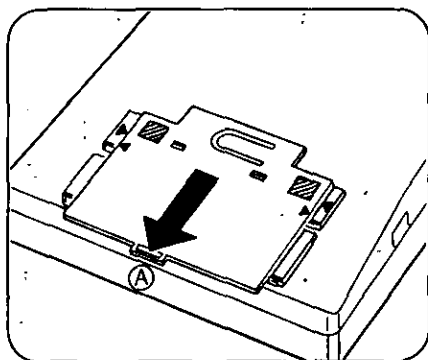


Installing the card holder

- 1 Match the marks (▶) on the card holder and on the slide rails on the unit.

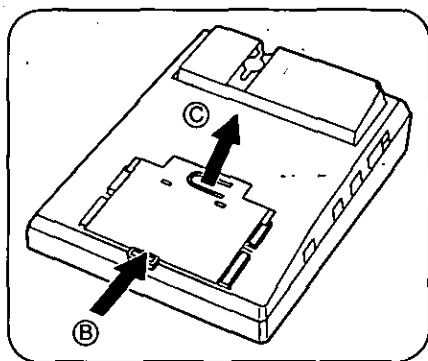


- 2 Push two shaded portions slightly and insert the edges of the holder under the slide rails and then slide down in direction of arrow "A".



Removing the card holder:

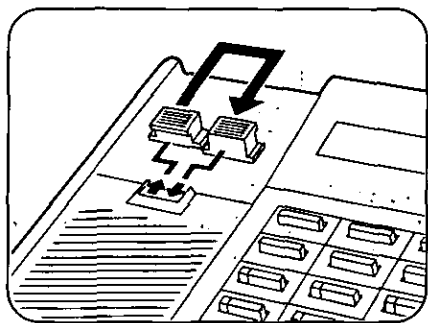
Push the card holder in the direction of arrow "B" while keeping the tip of the holder pulled in the direction of arrow "C", to take off the holder.



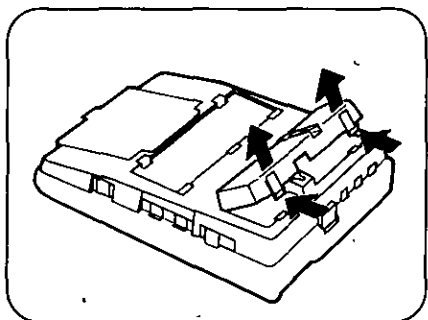
Wall mounting

This unit can be mounted on the wall phone plate.

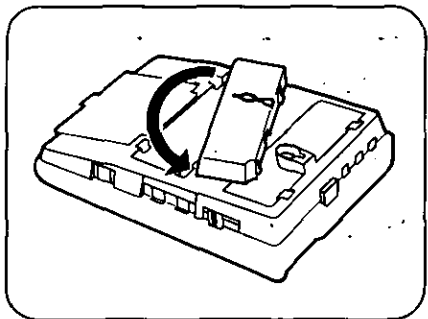
- 1** Turn around the handset hook.



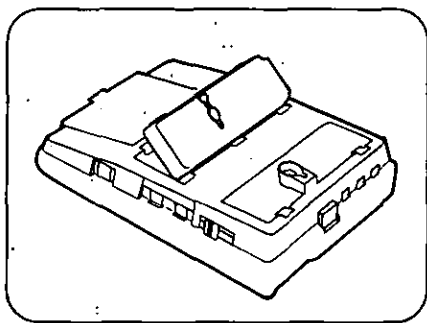
- 2** Remove the attaching stand.



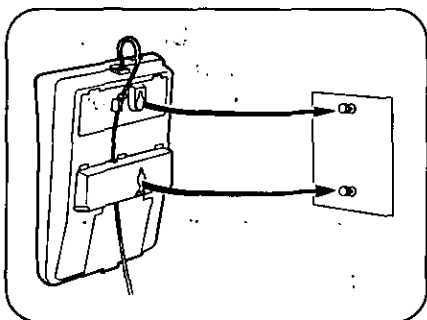
- 3** Rotate the stand in the direction of the arrow.



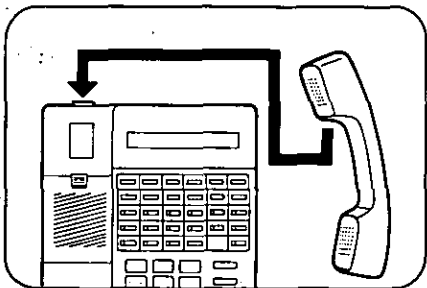
- 4** Place the stand.



- 5** Mount the unit on the wall phone plate.



To temporarily place the handset down during a conversation, hook as shown.



Matsushita Electric Industrial Co., Ltd.

Central P.O.Box 288, Osaka 530-91, Japan