- If the extension telephone number answers or the Recall button again. reconnect to the original calling party by pressing
- If the extension telephone number is busy, you can
 - Dial a desired extension telephone number.
 - -. You will hear a dial tone.
- -. Your Present call will be placed on hold. While the call is connected, press the Recall button. to transfer the current call to another extension number. This function can be used conveniently when you want

RECALL

a beep sound in the handset receiver. When the MUTE function is activated, you will hear conversation without the other call party hearing you. disable the microphone, allowing you to have a private Pressing the PROG/MUTE key during a call will

MUTE Function

- Lift handset from cradle and converse.
 - When you hear a ringing tone

Receiving a Call

- Hang up the handset to terminate the phone call.
 - Converse when called party answers. Dial the desired telephone number.
 - Confirm Dial tone after lifting handset.

Place a call

NOITARAGO

OPERATION

Last Number Redial

This function can be used conveniently when the line is busy or to place a call to the number last dialed (up to 31 digits).

- -. The last dialed number will be stored in the redial memory.
- -. The stored number will be retained in memory until a new phone number is dialed.
- Confirm dial tone after lifting handset or pressing hook switch once if you were busy on a call or the line was busy and there was no dial tone present.
- Press the Redial button, then your telephone dials automatically the number last called.
- · Converse when the called party answers.

Note: For PABX usage dial a zero (0) and then press the redial button.

TONE / PULSE Switchable

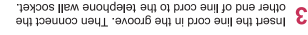
Set the Tone / Pulse switch on the bottom of the base according to the dialing system used in your area. (Ask your local phone company.)

PAUSE

This function can be used when your telephone is connected to PABX. It provides a delay time before the desired external number is dialled to the Exchange. (Also referred to as Exchange equipment access time). For connection behind a PABX:

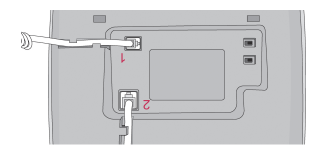
- After dialing the PABX code to seize CO line, Insert this delay by pressing the pause button; the pause is 2 seconds long.
- If a longer delay is required, the pause can be increased. (e.g. Press pause twice for 4 Sec.
- Pause can also be programmed as part of the number in the One-Touch memory.

tone, depress and release the cradle switch a few the telephone is ready to be used. If there is no dial Lift the handset and listen for dial tone to ensure that



Connect the line cord to the base by inserting it in the socket on the base identified with a telephone symbol.

handset symbol on the base and press it into the groove. Insert the handset cord into the socket identified with a



Installation

NOITAJJATSNI

OPERATION

Handset Volume Control

LKA-200 provides a volume button that can be pressed to increase or decrease the handset volume while on an active call.

One - Touch Memory

There are 3 addresses for One-touch memory to make

- Press "P/M" button when off hook state. • Select "M1, M2 or M3" to store the number into
- memory.
- Dial the desired number.
- For next dial, just go off hook and press M1, M2 or M3 to dial.

Message Waiting Indicator

When used behind a communication system that provides message waiting, the lamp will light to indicate an incoming message has been received

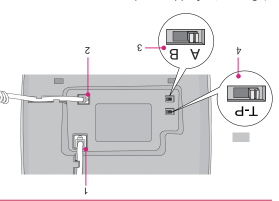
Transmission Gain Control

LKA-200 provides a select switch to adjust transmission gain for various kinds of PABX systems. 2 switch positions are configured as follows:

Position "A" for Standard telephone specification. (Used when the phone is connected directly to the exchange line)

Position "B" for increasing transmission level and simultaneously decreasing receive level.

- 4 Tone/Pulse Switch
- 3 Transmission gain control switch
 - 2 Connector for Handset
 - Connector for Line cord



Bottom of the Phone

control S Recall 8 Handset volume IsibəA (3 addresses) 3 Pause 7 One-touch memory 2 Prog/Mute 6 Handset Message waiting indication



Front of the Phone

NAME OF PARTS

OPERATION

Ring Volume & Tone Control

LKA-200 provides 3 ring tone's each with 3 levels of ring sound volume. These ring settings can be programmed according to the procedure below:

- Lift up handset.
- Press P/M you will hear a beep sound in the handset.
- Then press the '#' button followed by the number corresponding to the ring tone and sound level that you require:
 - '1' Tone 1, Volume Low
 - '2' Tone 1, Volume Middle
 - '3' Tone 1, Volume High
 - '4' Tone 2, Volume Low '5' Tone 2. Volume Middle
 - '6' Tone 2, Volume High (default)
 - '7' Tone 3, Volume Low
 - '8' Tone 3, Volume Middle
 - '9' Tone 3, Volume High
- '0' Temporary ring sound off

Note: If digit '0' is programmed, the tone ringer will be turned off until next off-hook, where it will automatically return last programmed setting.

- User Manual
- broO eniJ .leT
 - Handset Base set

parts as shown, At first, check to make sure that you have all the

Accessories

- The LKA-200 complies to ICASA standards. (Do not use solvents such as benzene or thinner.)
 - Use a dry cloth to clean exterior of the phone. Avoid high temperature places or direct heat.

Information

- Transmission Gain Control
- (10 presets)
- Programmable ring volume & tone control
 - -. Message waiting indicator -. One-touch memory (3 addresses)
 - -. Handset volume control
 - IsibəA .-- Pause
 - Recall
 - -. Mute • The features are as follows:
- graceful design. It offers high quality, various useful functions with
 - LKA-200 is an electronic telephone used at

Features



Telephone System

SLT User Guide

MODEL: LKA-200

Pease, read this manual carefully before operating your set. Retain it for future reference.

P/NO: MMBB9194504, Issue 1.0

Dec, 2014

[5]

MMBB9194504 LKA-200 MCN Issue1.0 / กระดาษปอนด์80g 31"x43" (ตัด4, 15.5"x21.5") / เมิมเม่สองสี ดำ + แดง