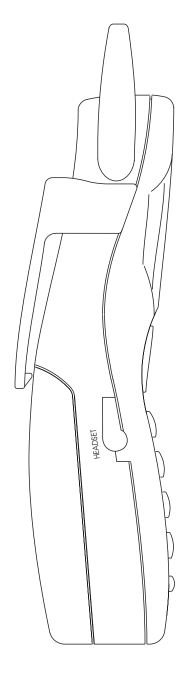
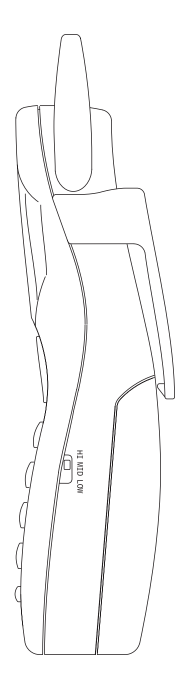
# **LINE DRAWING**





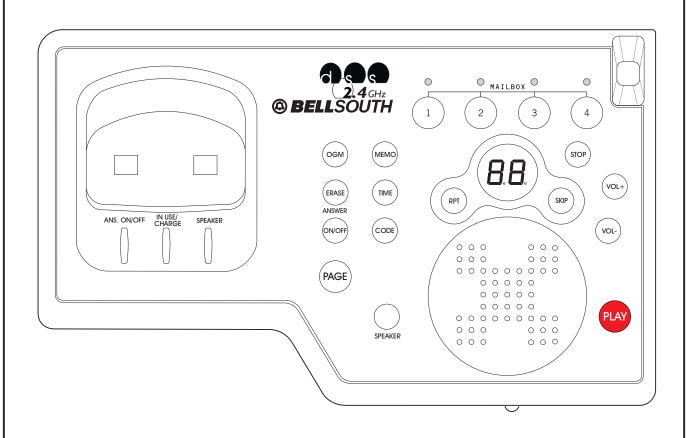


### LIONDA TECHNOLOGY COMPANY LIMITED

ENGINEERING	DEPARTMENT
-------------	------------

TITLE : GH9762/GH9763 Handset front		REVISION:
DRAWN BY:	CHECKED BY:	APPROVED BY:
DATE : Nov. 8, 2	002 DATE :	DATE :

# USE ONLY WITH CLASS 2 POWER SOURCE TS 5R R ON OFF IOM ANNO ON OFF TONE PULSE RESET RING SELECT RINGER SELECT MSSG ALERT 9V DC 500mA

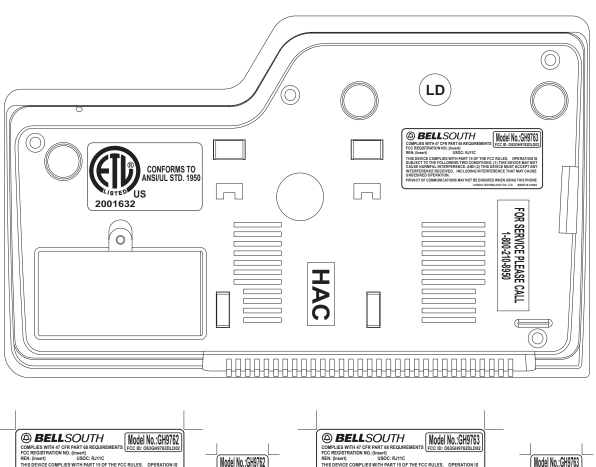


# LIONDA TECHNOLOGY COMPANY LIMITED ENGINEERING DEPARTMENT TITLE: GH9762/GH9763 Base top REVISION: DRAWN BY: CHECKED BY: APPROVED BY: DATE: DATE: DATE:

## LINE DRAWING



1:1



COMPLIES WITH AT CFR PART 68 REQUIREMENTS CCC ID: 0836/97/802. GF97/802. GCC ID: 0836/97/802.002. GCC ID: 0836/97/802. GCC ID: 0836/97/	Model No.:GH9762 ECC ID: OBSGHB9782DLD02	© BELLSOUTH  COMPLIES WITH AT CER PART SE REQUIREMENTS  FECE ID: OBSIGHT/FECE  RESE: (Insert)  USOC: RJ11C  THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES.  OPERATION IS  SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT  WITH SEPENCE FCEIVED.  WITH THE FERENCE FCEIVED.  WITH THE FERENCE FCEIVED.  UNDESIRED OPERATION.  LONGA TECHNOLOGY CO. LTD.  MADE W CHIMA  LONGA TECHNOLOGY CO. LTD.  MADE W CHIMA	Model No.:GH9763 ECC ID: OBSGH97820LD02
--	--	--	--

DATE

GH9762/GH97

Nov. 8, 2002

TITLE :
DRAWN BY :

DATE :

LIONDA TECHNOLOGY COMPANY LIMITED ENGINEERING DEPARTMENT						
9763 Base bottom				REVISION:		
	CHECKED BY:		APPROVED BY:	-		

DATE