

User guide

Duet 80

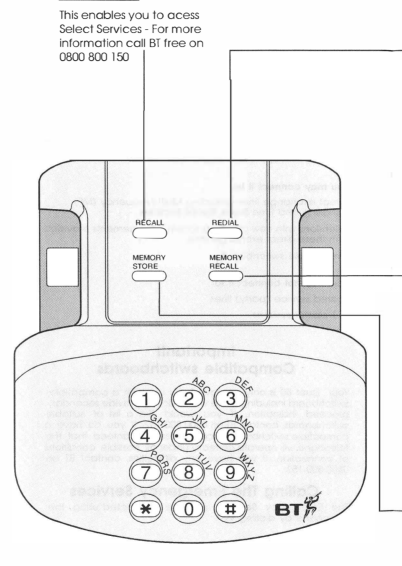


# 甲〇 ON OFF VOLUME

### This enables you to Switch the ringer on and off.

RINGER CONTROL

### RECALL (R)



### LAST NUMBER REDIAL BUTTON

If the last number you dialled from the key-pad was engaged or there was no answer, you can redial it by pressing this button. When dialling from a memory store and it was engaged or there was no answer use method for dialling stored number.

### **DIALLING STORED NUMBERS**

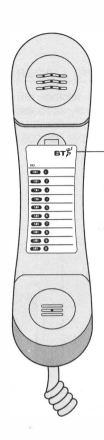
Press Memory Recall, then one of the keypad buttons (1-0) for the number you want to dial.

### STORING NUMBERS

The DUET 80 will store 10 phone numbers, each can be up to 16 digits long.

### TO STORE IN TWO-KEY DIALLING

Press Memory Store Key in the telephone number you wish to store Press Memory Store again Press one of the keypad buttons (1-0) (Depending on where you wish to store it) The number is now stored.



### **Memory Label**

Write the name of the person, whose number is stored, on this label.
(Use a pencil, so it can be changed if necessary)

# Help!

# If your Duet 80 doesn't seem to be working properly you can run through these simple checks

Is the handset on properly? If so, check other extensions around the house.

Is it plugged in properly?

Is the volume switch set to OFF by mistake?

### Ringer

To help you, every phone has what is called a Ringer Equivalence Number (REN), which is shown on a label beneath the phone. In most cases a standard line should provide enough current for two or more phones whose RENs add up to no more than 4.

Your DUET 80 has a REN of 1. Any other phone provided by BT may be assumed to have a REN of 1 unless otherwise on the base.

### **Technical Information**

Duet 80 has been approved for use of the following facilities:

Simple telephone facility

MF tone diallina

Time break recall

Storage of telephone numbers for retrieval by a predetermined code

Automatic storage of last number dialled

Automatic diallina

Operation in the absence of secondary proceed indication

Any other usage will invalidate the approval of the apparatus if, as a result, it then ceases to conform to the standards against which approval was granted.

#### You may connect it to:

Direct exchange lines providing Multi-Frequency (MF) signalling and time Break Recall facilities.

Extensions with new plug and socket arrangements provided with these direct exchange lines.

Compatible switchboards

### You may not connect it to:

Shared service (party) lines 1+1 carrier systems

## Important! Compatible switchboards

Your Duet 80 is only approved for use with a compatible switchboard including those which do not provide secondary proceed indication. If you would like a list of suitable switchboards, contact BT on 0800 800 152. If you do have a compatible switchboard it cannot be guaranteed that the telephone will operate correctly under all possible conditions of connection. If you have any difficulties, contact BT on 0800 800 152.

### Calling The Emergency Services

The Emergency Services can be contacted using this telephone by dialling 999.

APPROVED for connection to telecommunication system specified in the instructions for use subject to the conditions set out in them

S/2981/3/P/502804

CE

CE compliant to 89/336/EEC (EMC Directive) & 73/23EEC (Low Voltage Directive)



# Offices in Europe, North America and the Far East.

The telecommunications services described in this publication are subject to availability and may be modified from time to time. Services and equipment are provided subject to British Telecommunications plc's respective standard conditions of contract.

© British Telecommunication plc 1994 Registered office:

81 Newgate Street, London EC1A 7AJ. Registered England NO.: 1800000. Printed in Malaysia. PHME 14929 Issue 1 (1/97). MO1