

74
£139.95

CURLEW.



CORDLESS INPHONE.™



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

S/1000/3/D/450235

British
TELECOM



BATTERY POWER INDICATOR

HI-LO VOLUME SWITCH

TALK/STANDBY SWITCH

LAST NUMBER REDIAL

IN USE INDICATOR

POWER ON INDICATOR

CHARGE INDICATOR

PAGING BUTTON

01-246 8021



You know how it is.

You're in the garden when you hear the phone ringing. Or out washing the car.

Or anywhere except near the phone.

And, of course, it always stops ringing just as you get to it.

Now, with the new Curlew from British Telecom, you're free to make and take calls wherever you are in the home, garden or garage.

Firstly, it's got a memory capable of storing nine of your most often-called numbers, each of which can be dialled at the press of a button.

There's a last number re-dial button which saves time dialling those numbers that seem forever engaged.

On the handset there's a hi-lo volume control, useful if you're hard of hearing or speaking in a noisy environment.

CURLEW.

THE MOBILE INPHONETM WITH A MEMORY FOR NUMBERS.

IN CONTACT.

Curlew is a cordless telephone that works by radio transmission between the handset and the base unit.

So Curlew can go where you go—a handy belt clip means it's always within easy reach.

Power for the handset is provided by batteries which are recharged every time you replace the handset on the base unit.

And if you're out and about and someone at the base unit needs to contact you, a paging facility will let you know you're wanted.

IN STORE.

Curlew is different from ordinary phones in other ways, too.

And a special security feature stops unauthorised use by a neighbour's cordless telephone.

INVALUABLE.

With the freedom of movement it brings to the user, Curlew is the ultimate in extension telephones. It's easy to install and simple to use.



TECHNICAL INFORMATION:

Range.

The Curlew is designed and manufactured to a standard which will allow – in optimum radio transmission conditions – the handset to be used in conversation up to 100 metres from the base-unit; the ringing tone may carry for a slightly shorter distance.

Some interference may be experienced when in close proximity to large metal objects or electrical equipment. If this occurs moving away from the interference will help.

Channel Frequencies.

Each Curlew works on one of the eight radio channels allocated to cordless telephones by the Radio Regulatory Authority of the Department of Trade and Industry. A radio licence is not required to operate the Curlew.

Power Requirements.

The base unit is powered from the mains electricity through a plug-mounted transformer unit supplied with the Curlew suitable for 13amp AC sockets.

The transformer should be permanently connected to the power supply for the Curlew to operate. (It is normal for the transformer to become warm during use.)

It is recommended that the handset is charged for 24 hours before use.

Approval.

The Curlew conforms to British Telecom Technical Guide 47, which all approved cordless telephones must currently meet. The Curlew is approved, as are all other cordless telephones, for connection to the telephone network as an extension telephone off a direct exchange line only, with the new style plug and socket arrangements.

Not for use on.

- 1 Shared service line.
2. Any PBX.

Ringer Equivalent Number (REN).

The Curlew has a REN of 1. The maximum REN for a single direct exchange line is 4.

Security of Use.

Each Curlew cordless phone is protected from unauthorised access by other cordless phone users by its own security code which is pre-set at the factory and cannot be altered. However, as all cordless telephones use radio transmission between the handset and base-unit, call privacy cannot be guaranteed.

Wall-Mounting.

The Curlew base-unit may be wall-mounted if required using the instructions supplied with each phone.

Enhanced Features.

Nine-number memory. Last number redial. Hi-lo volume control.

NB The Curlew has been designed to operate on radio frequencies which have been assigned to the exclusive use of cordless telephones. As the use of cordless telephones becomes more widespread, users may experience a reduction in the quality of service obtainable from this apparatus arising from an increased level of interference.

We do our best to supply our customers with the apparatus they ask for, but we may have to provide apparatus which does not accord exactly with the descriptions, illustrations and shades of colours shown in this brochure.

YOUR INPHONE STOCKIST: