



THE ORIGINAL POCKET ELECTRONIC ORGAN

CONTENTS . . .



• Page 3 Instructions

Page 4 Headphone / Amplifier socket,
MP3 Output and Tuning

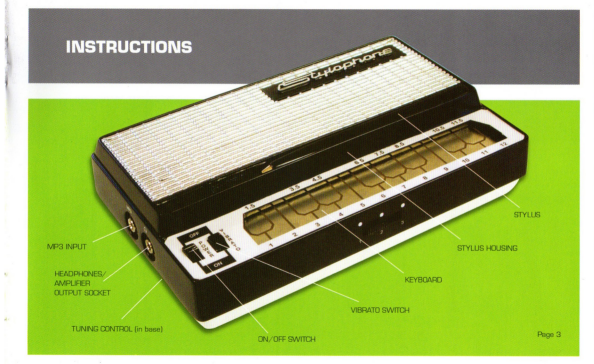
• Page 5 Playing

• Page 6 Battery Instructions

• Page 7 Some easy tunes

• Page 8 " " "

• Page 9 General Hints





HEADPHONE / AMPLIFIER SOCKET

The Stylophone™ may be played through headphones or through a separate amplifier (not supplied). The socket is designed to take a standard 3.5mm jack plug.

MP3 OUTPUT

The Stylophone™ will act as a speaker for your MP3 player, allowing you to play along to your favourite tunes. Simply insert either end of the 2 way cable (included) into your MP3 player and the other end into the Stylophone™ MP3 socket.

TUNING

The Stylophone™ is tuned to concert pitch. You may wish to accompany another instrument or play along with an MP3 file which is not quite in tune with the Stylophone™. The pitch may be altered very simply by turning the product on its side and with the stylus held firmly on one of the keys, turn the Tuning control in either directon until the correct pitch is obtained.

PLAYING

The keyboard of the Stylophone $^{\text{m}}$ is set out in the same manner as a piano keyboard, with the bottom row of notes representing the white notes, and the top row the black notes.

To remove the Stylus, press on the right end to encourage the nib to raise up on the left and lift gently to release, taking care not to damage the connection wire. Switch the Stylophone™ ON and touch the metal Stylus point onto the keyboard, using a pressure slightly heavier than that used when writing. A smooth or glissando effect is obtained by sliding or dragging the Stylus along the keyboard from note to note. This method of playing will give a more pleasing sound than selecting, or 'tapping' the notes separately.

Switch ON the VIBRATO to create an oscillating feature of each note.

There are 3 different Stylophone™ sounds to choose from, including the original classic. Select using the slide switch at the front of the unit.

Should the Stylophone™ unit emit a 'crackling' noise when played, the keyboard and Stylus Tip should be cleaned with a light abrasive metal cleaner. Never use wire wool or abrasive papers to clean your Stylophone™ keyboard as this will damage the surface coating.

Once you have mastered the simple controls you will be ready to play your Stylophone m with little or no musical ability required.

Turn to pages 7&8 and play the simple tunes to get you started.

This product is not supplied with batteries.

Follow these simple steps when replacing batteries:

- 1. Insert 3 x AA size batteries, observing the proper +/- polarities as indicated in the battery compartment. Do not mix new and used batteries.
- 2. Replace the cover.

Batteries Precaution

- 1. Use only fresh batteries of the required size and recommended type.
- 2. Do not mix old and new batteries, different types of batteries; standard, alkaline, or rechargeable, or rechargeable batteries of different capacities.
- 3. Never leave dead or weak batteries in the unit.
- 4. If the unit does not appear to be working correctly replace the batteries.
- 5. If you do not plan to use the unit for several weeks, remove the batteries. Batteries can leak chemicals that can destroy electronic parts,
- 6. Dispose of batteries properly and promptly. Do not burn or bury. Recycle wherever possible.
- 7. Non-rechargeable batteries are not to be recharged. Rechargeable batteries are to be removed from the unit before being charged.
- 8. Rechargeable batteries are only to be charged under adult supervision.
- 9. The supply terminals are not to be short-circuited.
- 10. Packaging should be kept as it contains important information.

The consumer has a significant role to play in reducing the impact of waste electrical and electronic equipment on the environment, through re-using or recycling such equipment.

Some of the components used in electrical and electronic equipment may contain hazardous substances that can damage the environment and present a risk to human health if not properly disposed of.

The crossed out wheelie-bin symbol on this product is to remind you that Waste electrical and electronic products should not be disposed of with household waste. If you are unable to re-use or recycle your product it should be disposed of at a civic amenity site.

For any queries contact customer services on 0118 973 6222. Please note: We cannot be held responsible for excessive use of the stylus wire and its connection to the product. Please take care not to force pressure at all times.

SOME EASY TUNES

Test your Stylophone™ skills on these simple tunes.

Each number represents a single note or ONE BEAT on the keyboard. Where a note has to be held longer than one beat, it is followed by a dash (-) or dashes (- -). Each dash represents a single beat.

SILENT NIGHT



USING NUMBERED KEYPLATE

6	-	7	6	4	-	-	6	-	7	6	4	•	-		
10	-	10	8	•		8;	-	8;	6	-	٠				
7	-	7	8;	•	8	7	6	-	7	6	4	-	-		
7	•	7	8;	٠	8	7	6		7	6	4	-	٠		
10	-	10	11:		10	8	8;	-	-	11	-				
6	٠	6	-	4	-	6	•	-	43	3	•	1;	-	-	-

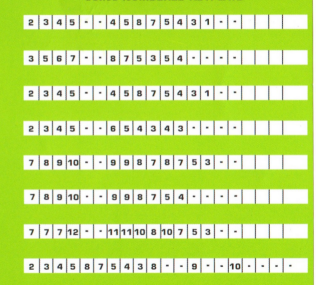
SOME EASY TUNES (continued)

THE LONDONDERRY AIR

Etylophon€™



USING NUMBERED KEYPLATE



GENERAL HINTS

- Treat your Stylophone™ well and it will give you a long service.
- Always switch the Stylophone™ OFF when not in use.
- Do not strain the Stylus wire unduly, and return the Stylus to its housing after use.
- Keep the Keyboard and Stylus Tip clean with a soft cloth.
- Use the Tuning Control ONLY for tuning. If the Stylophone™ goes out of tune, replace the battery.
- \bullet Get together with other Stylophone $\mbox{\tiny M}$ enthusiasts and make music together.
- Play music anytime, anywhere even outdoors.

We wish you many, many hours of musical pleasure!



Etylophon∈™

THE ORIGINAL POCKET ELECTRONIC ORGAN

Manufactured & Distributed by: re:creation group plc, Pentos House, Falcon Business Park, Finchampstead, RG40 4QG. UK www.recreationplc.com



