Swell Pedal

Products • Protector Muff • Tape Frames • Tapes on Frames •Tape Frame Fibre Carrying Case

 Tapes on Spools Attenuator

• ¼" Tape Guide Conversion Set

T		LIST OF TAPES AVAILABLE		Tono	
Tape No.	Track A	Track B	Track C	Tape No.	
1.	Trumpet (Synthesised)	Trombone	8 Choir (4M/4F Unison)	1.	
2.	8 Choir (4M/4F Unison)	Violins	Brass 1-18 Two trombones, 19-35 Two trumpets	s 2.	
3.	Flute	String section	8 Choir (4M/4F Unison)	3.	
4.	Violins	8 Choir (4M/4F Unison)	Mixed Brass B	4.	
5.	Flute	Violins	8 Choir (4M/4F Unison)	5.	
6.	Vibes	8 Choir (4M/4F Unison)	Church Organ	6.	
7.	Mixed Brass B	8 Choir (4M/4F Unison)	Church Organ	7.	
8.	Violins	Cello	8 Choir (4M/4F Unison)	8.	
9.	Male & Female Choir 1-17 Male, 18-35 Female	String section	Flute	9.	
10.	Male Choir	Violins	Cello	10.	
11.	String section	Choir (15 Mixed)	Mixed Brass B	11.	
12.	String section	Boys Choir	Flute	12.	
13.	Boys Choir	Violins	Trumpet (Synthesised)	13.	
14.	Moog Brass	Sax Solo	Boys Choir	14.	
15.	String section	Flute	Cello	15.	
16.	Flute	Violins	Male & Female Choir	16.	
			1-17 Male, 18-35 Female		
17.	Flute	Tenor Sax	Oboe	17,	
18.	Cello	Violins	Flute	18,	
19.	Flute	Violins	Mixed Brass B	19,	
20.	Mandolin	Bassoon	Clarinet	20.	
21.	Vibes	Church Organ	Hammond - Slow Leslie	21,	
22.	Guitar	Violins	Brass 1-18 Two trombones, 19-35 Two trumpets	22.	
23.	Oboe	French Horn	Orchestra	23.	
24.	Selection of sound effects	Moog String Brass	Sax 1-18 Two Tenors, 19-35 Two Altos	24.	
25.	Hammond - Slow Leslie	Brass 1-18 Two trombones 19-35 Two trumpets	Cello	25.	
26.	Orchestra	8 Choir (4M/4F Unison)	Selection of sound effects	26.	
27.	Vibes	Guitar	Hammond - Slow Leslie	27.	
28.	Church Organ	Cello	8 Choir (4M/4F Unison)	28.	
29.	8 Choir (4M/4F Unison)	Violins	Cello	29.	
30.	Flute	Moog Brass	Violins	30.	
31.	Brass 1-18 Two trombones 19-35 Two trumpets	Violins	8 Choir (4M/4F Unison)	31.	
32.	Moog	Moog	Moog	32.	
33.	Trombone	Trumpet (Synthesised)	String section	33.	
34.	Trombone	Trumpet (Synthesised)	Cello	34.	
35.	Mixed Brass B	8 Choir (4M/4F Unison)	String section	35.	
36.	Flute	Brass Section Mixed	String section	36.	
37.	Violins	8 Choir (4M/4F Unison)	Church Organ	37.	
38.	Mixed Brass B	String section	8 Choir (4M/4F Unison)	38.	
39.	Flute	Tenor Saxophone	Brass 1-18 Two trombones, 19-35 Two trumpets		
40.	Trombone	Brass 1-18 Two trombones	Saxophone 1-18 Two Tenor	40.	
		19-35 Two trumpets	19-35 Two Altos		
41.	Male & Female Choir 1-17 Male, 18-35 Female	Male Voice Choir 1-17 French Horn 18-35	Church Organ	41.	
42.	8 Choir (4M/4F Unison)	Male & Female Choir 1-17 Male Choir, 18-35 Female Choir	Boys Choir	42.	

# Groups using this type of Instrument

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Rolling Stones		Mahavishnu Orch.	
Moody Blues		Rick Wakeman	
Jefferson Airplane		10 Years After	
Yes		Elton John	
King Crimson		Genesis	
Chicago		David Bowie	
Alice Cooper		Raspberries	
Richie Havens		ELO	
Todd Rundgren		Wings	
Eric Clapton		Hawkwind	
Oscar Peterson		Klaus Doldinger	

Dealers Stamp

Beach Boys Hollies Strawbs Pink Floyd T Rex Jethro Tull Spirit Kinks Traffic Greenslade Cavaliers

Procul Harum --- Ground Hogs Led Zeppelin Fleetwood Mac John Lennon Cat Stevens Stevie Wonder Mike Pinder George Harrison Jack Bruce Demis Roussos

Peter Yarrow Argent Bobby Goldsboro Ray Stevens Savoy Brown Stories Al Kooper Santana Felix Pappalardi Babe Ruth

Barclay James Harvest

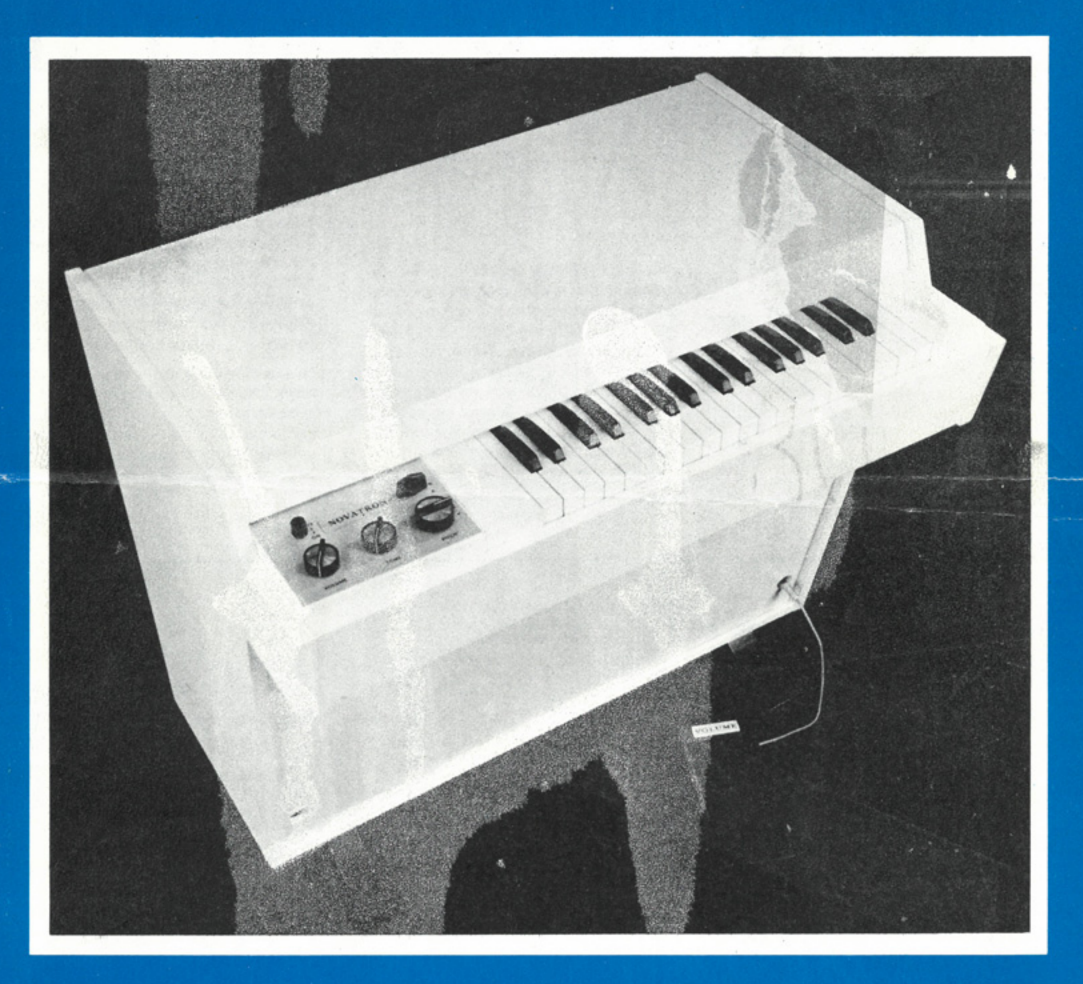
For further information on the Novatron, please write or call the manufacturers.

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The sounds of real instruments



NOVATRON by Streetly Electronics Limited

### Introduction

The NOVATRON falls into no known category but is perhaps best described as a series of controlled tape machines manipulated by keyboard. Each key relates to and, when played, activates a tape on which has been pre-recorded a single note of an orchestral instrument. For example: if the player has chosen say, FLUTE, and one key is depressed, he will hear the sustained note of one FLUTE — a real FLUTE! If then a five

note chord is played, the sound of five FLUTES will be heard playing in harmony. The same applies to VIOLINS or any other pre-recorded sound on the NOVATRON. The NOVATRON thus provides the player with the capability of playing and fashioning "live" orchestral sounds in a manner not previously possible.

In addition to single instrument recordings, tapes can also be obtained with complete orchestral sections, choir patterns, rhythm patterns, and a whole library of sound effects. You and your NOVATRON are only limited by your imagination.

## **Tapes**

The standard NOVATRON 400SM provides three basic sounds namely; FLUTE, VOILINS and CELLO recorded on three tracks of a 3/8" wide magnetic tape. Any one of these sounds may be immediately selected by means of the Track Selector located on the Control Panel. The Track Selector Control also enables the player to mix and balance sounds placed on adjacent tracks. For example: If the FLUTE track is first selected and played only

the FLUTE will be heard. However, by rotating the Track Selector Control gradually, VIOLINS will be slowly introduced. Further rotation of the Control will give the effect of fading the FLUTE until only the VIOLINS are heard. The same applies to all sounds placed on adjacent tracks.

These tapes are mounted on a vertical frame known as the Removable Tape Frame. Any number of these tape frames may be purchased so that a library of sounds can be built up as required. The NOVATRON 400SM has been so designed that a tape frame featuring a whole new "bank" of sounds can be replaced in two minutes

(without the need for any tools). In addition to the standard sounds of VIOLIN, CELLO and FLUTE, the following instruments and combinations are available: SAXOPHONE, CHOIR VOICES, CHURCH ORGAN, VIBRAPHONE, GUITAR, STRING SECTION, SYNTHESIZED BRASS, SOUND EFFECTS, and many others. Refer to tape list overleaf.

To facilitate making up your own recordings, a Conversion Kit can be supplied so that 1/4" full track or two track recordings will be accepted. This means that the NOVATRON 400SM may be used to reproduce any sound recorded on standard play 1/4" tape at 7.5 I.P.S.

## Miscellaneous features and specifications

#### The Electronic Pitch Control

The NOVATRON 400SM is fitted with a specially designed Rock steady non-temperature sensitive speed control, type SMS2. In the centre position, all instruments will be at Concert Pitch. Rotation of this control will give a pitch variation of ± 20%. The purpose of this control is not only to allow the NOVATRON to be tuned accurately, but also to give the facility for special effects and dramatic changes of key and pitch.

#### Amplification

The NOVATRON 400SM has no built-in main amplifier or loudspeaker system but is designed to connect directly into any external amplifier system or a mixing console. A direct Line Output jack is provided for this purpose.

HEIGHT: 34" (86 cm)
WIDTH: 34" (86 cm)
DEPTH: 22" (56 cm)
WEIGHT: 122lbs. (55 kg)

Power Supply: Transformer tapped at 115V, 220V, 240V 50 or 60 cps. Single phase,

priase

Consumption: 75 VA

Outputs: Unbalanced line output via foot swell pedal. 3 volts into 600 Ohms without foot swell pedal.

Panel Controls:
Illuminated ON/OFF Switch
TRACK SELECTOR CONTROL
GAIN CONTROL
TONE CONTROL
ELECTRONIC PITCH CONTROL

Signal to Noise Ratio: Better than -57dBM

Tape Velocity: Normal 7½ i.p.s.

Variable speed range ± 20%

Reproduce:

50 Hz-12kHz ± 3dB

Frequency:

Reproduce characteristic modified NARTB standard.

Tone Control:

10 dB cut at 10 kHz.

Reproduce Heads:

Low impedance: 3 MH: 35 in total.



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#### Changing the Tape Frame

- Removing keyboard.
- Releasing tape clamp bar and storing in slots on tape frame,
- Removing tape frame.
- Replacing tape clamp bar in operating position.
  - Replacing keyboard.

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