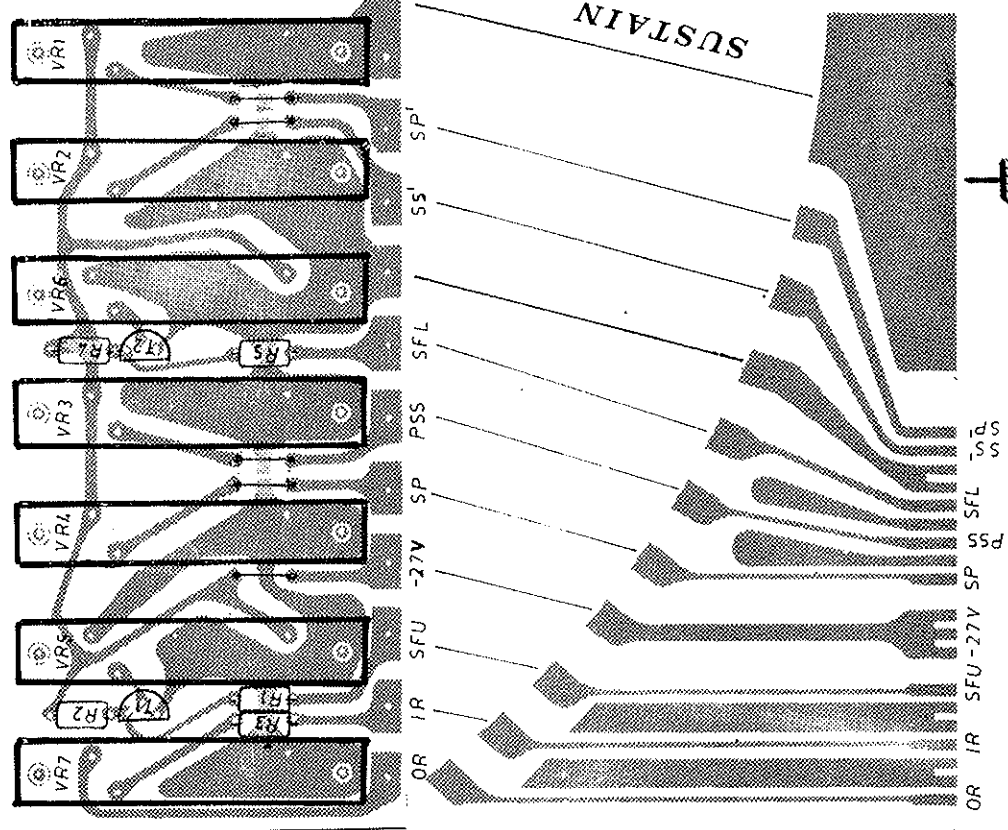


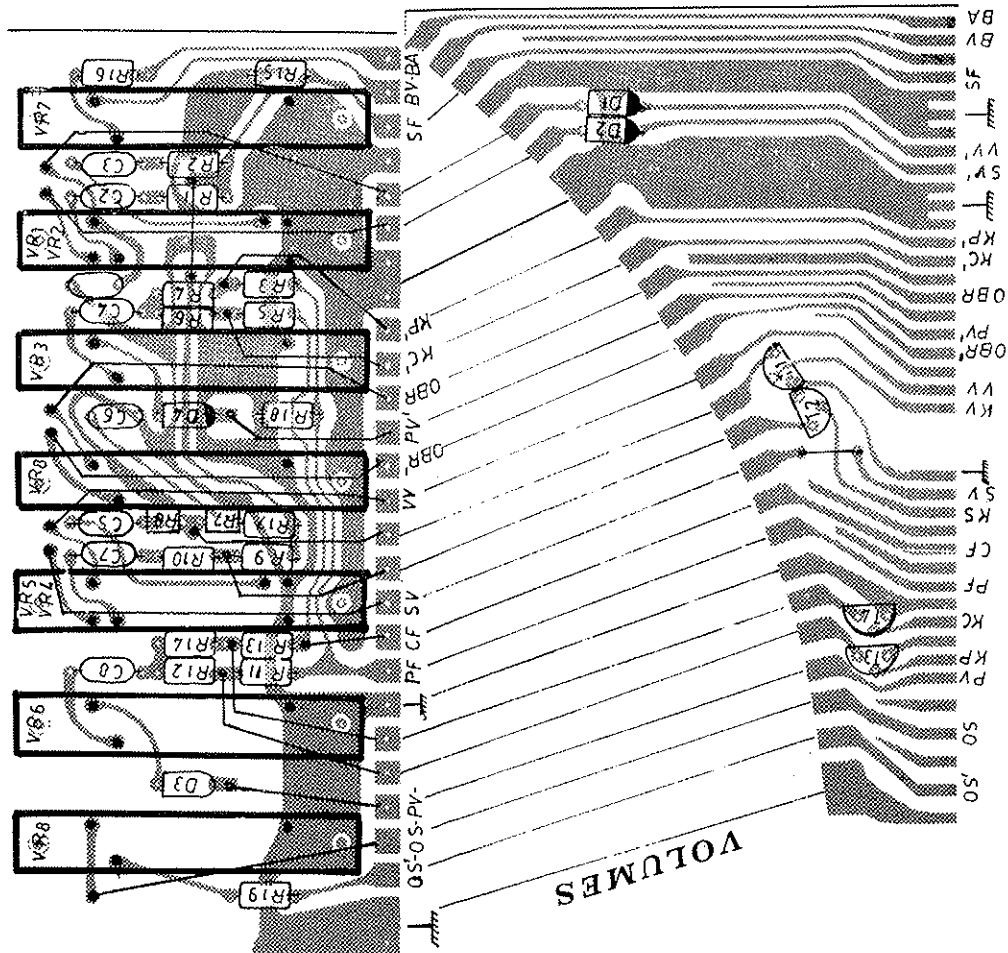
UPPER LOWER
REVERB-FLUTES-PIANO-STRINGS-FLUTES-PIANO-STRINGS

410CST0857 (457GHR08570) 410CST0858

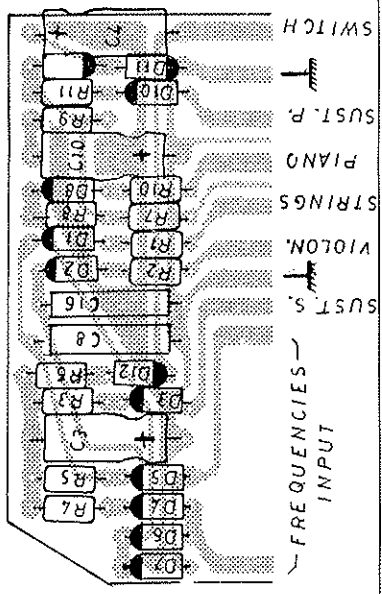


UPPER LOWER
SOLO - PIANO-STRINGS-BRASS-PIANO-STRINGS-BASS

410CST0855 (457GHR08550) 410CST0856



F000589

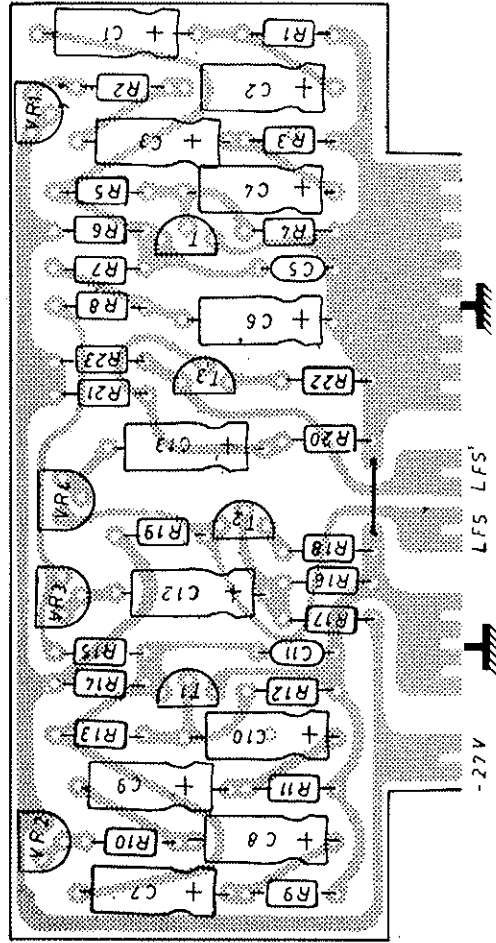


THE NUMBERS IN BRACKETS REPRESENT THE ELKA CODES OF THE ASSEMBLED BOARDS WHILST THE OTHERS REPRESENT THE ELKA CODES OF THE NON-ASSEMBLED BOARDS.

	Model ARTIST 707	Object: Assembly of Printed Circuit	Sheet No 16-62 Date 20-10-77
--	------------------------	---	---------------------------------

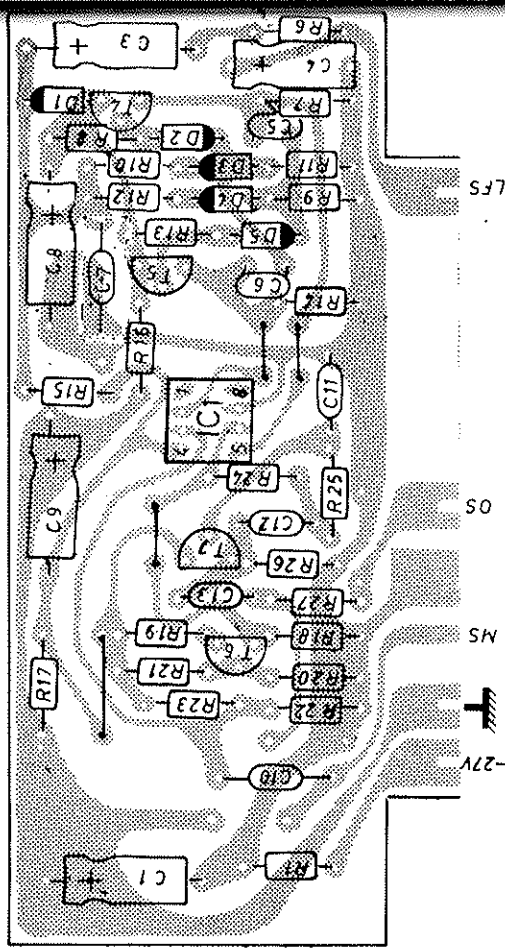
410CST0772

(457GR07720)



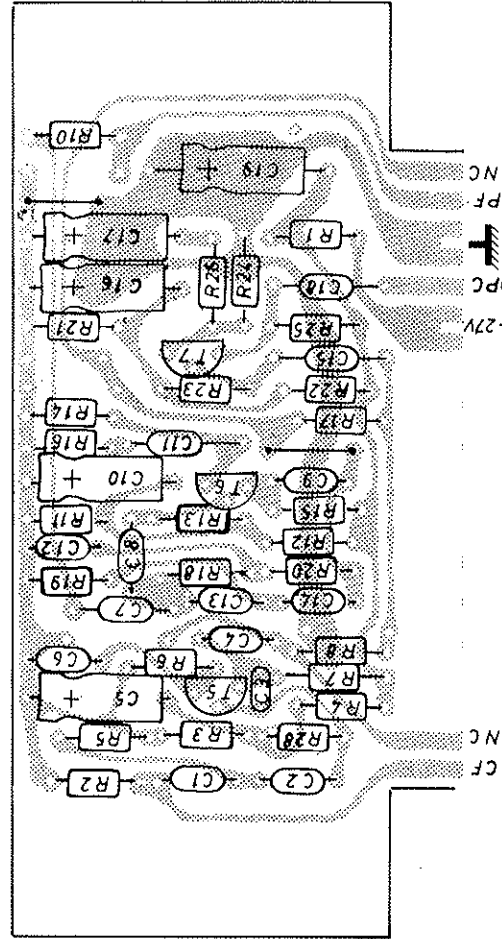
410CST0773

(457GR0773A)



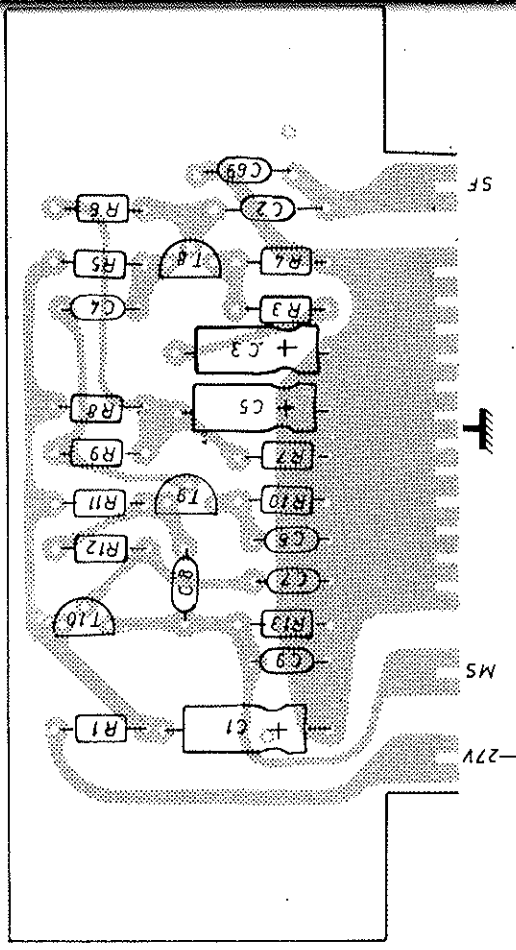
410CST0775

(457GR07750)



410CST0776

(457GR07760)

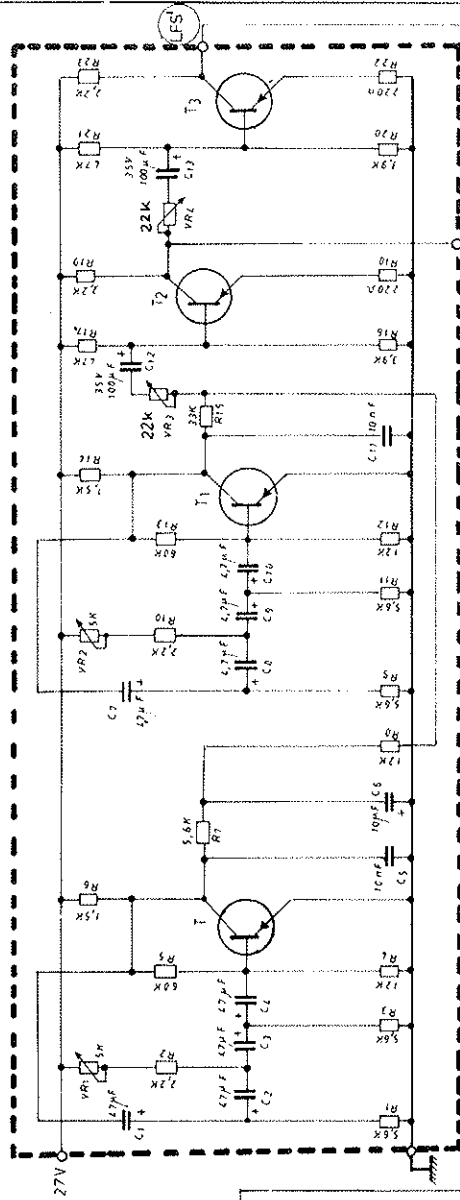
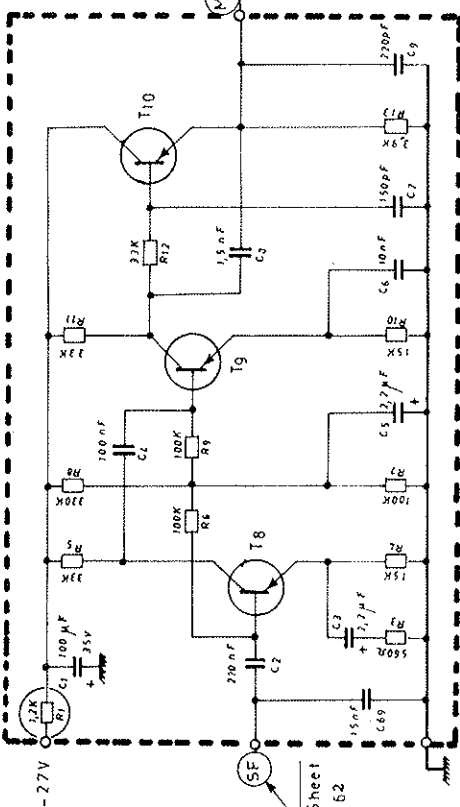


THE NUMBERS IN BRACKETS
REPRESENT THE ELKA CODES OF
THE ASSEMBLED BOARDS WHILST
THE OTHERS REPRESENT THE ELKA
CODES OF THE NON-ASSEMBLED
BOARDS.

Model ARTIST 707	Object: Assembly of Printed Circuit	Sheet No18-62
		Date 22-9-77

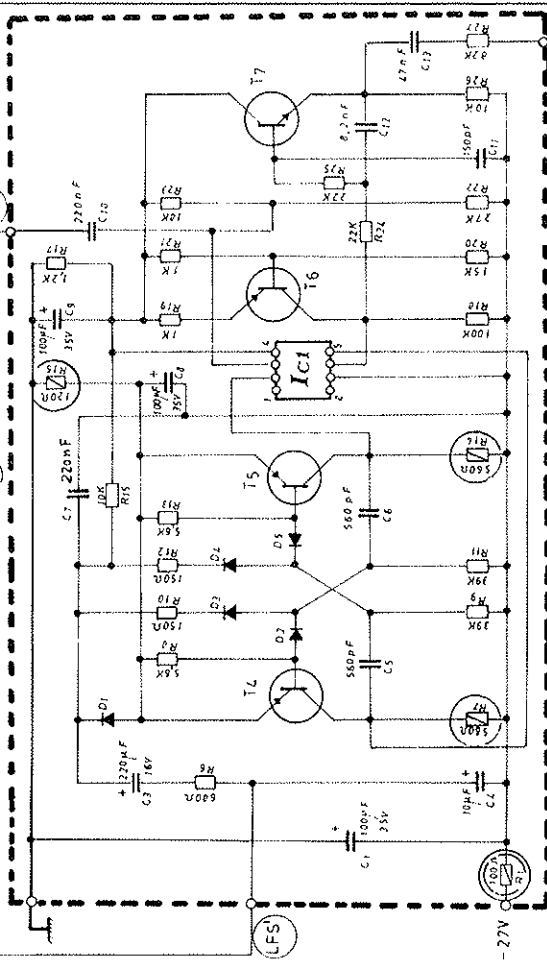
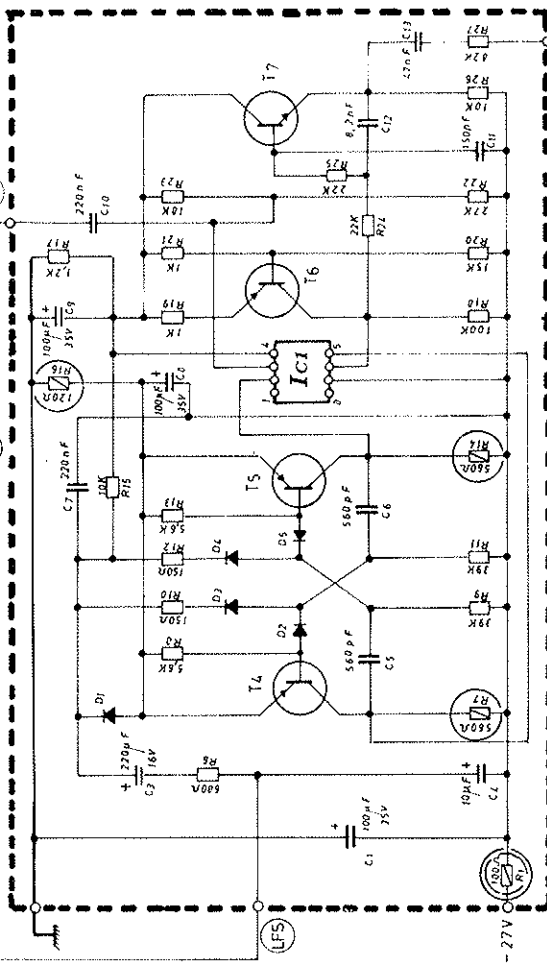
STRINGS FILTERS 410CST0776

LOW FREQUENCY OSCILLATOR 410CST0772



STRINGS MODULATOR A410CST0773

STRINGS MODULATOR A410CST0773



Code	Type	Transistors
T7	NPN	BC 173
T4 - T5	PNP	BC 205
T1 - T3	PNP	BC 415 C
T6 - T8	PNP	BC 415 B
T9 - T10	PNP	BC 415 B

IC1 = TCA 350 E ITT

To Pre-amplifier PR3A (410CST0836A)

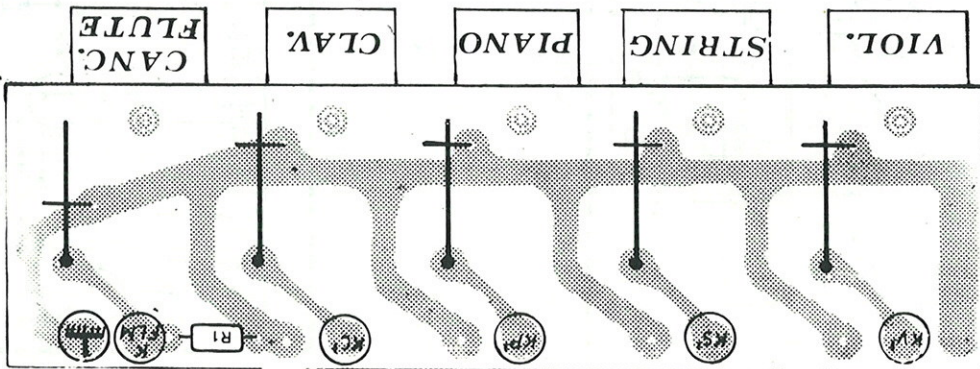
See Sheet No 25 - 62



Model
AR71ST
707

Object:
Strings Amplifier
and Modulators

Sheet No 19-62
Date 30-6-77



(457PR07591)
410CST0759

CANC.
FLUTE

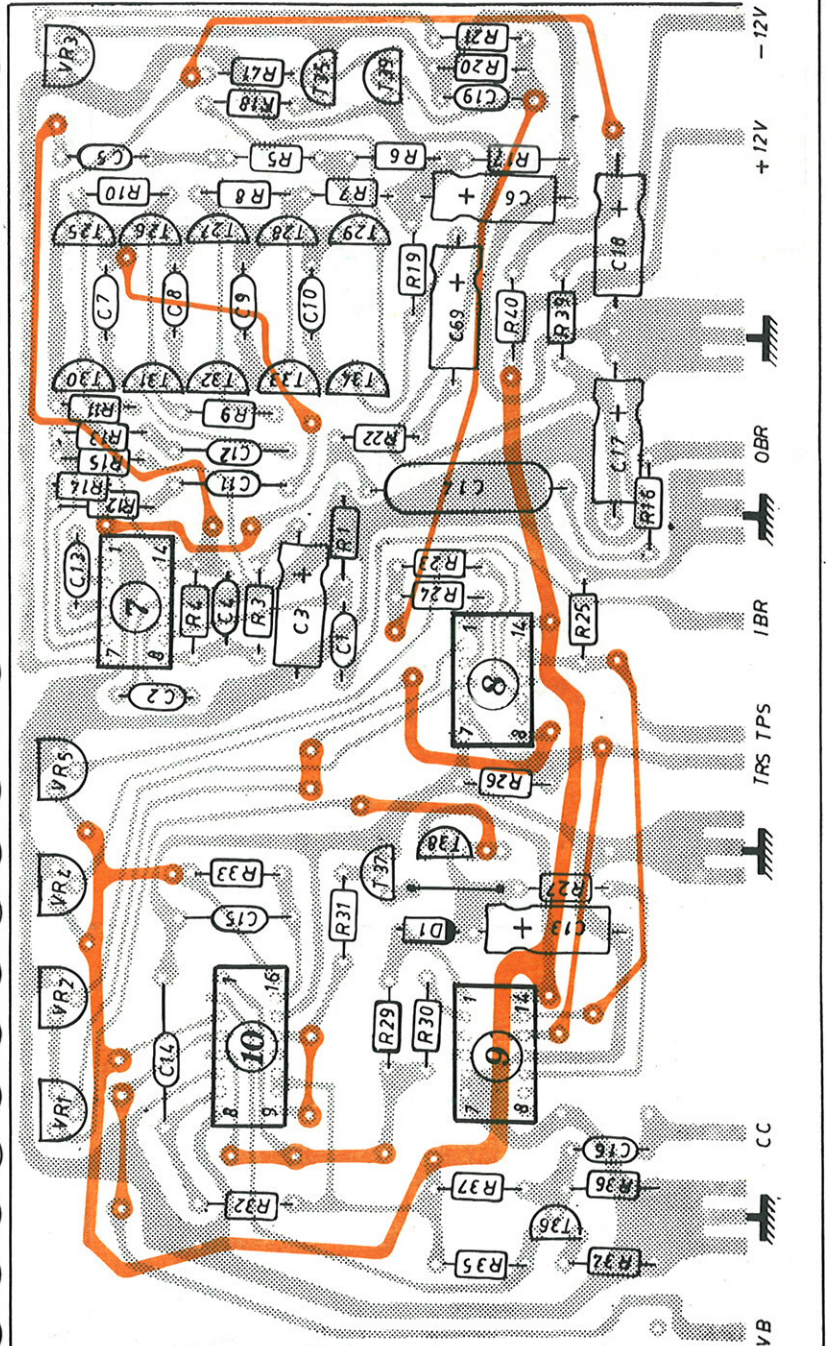
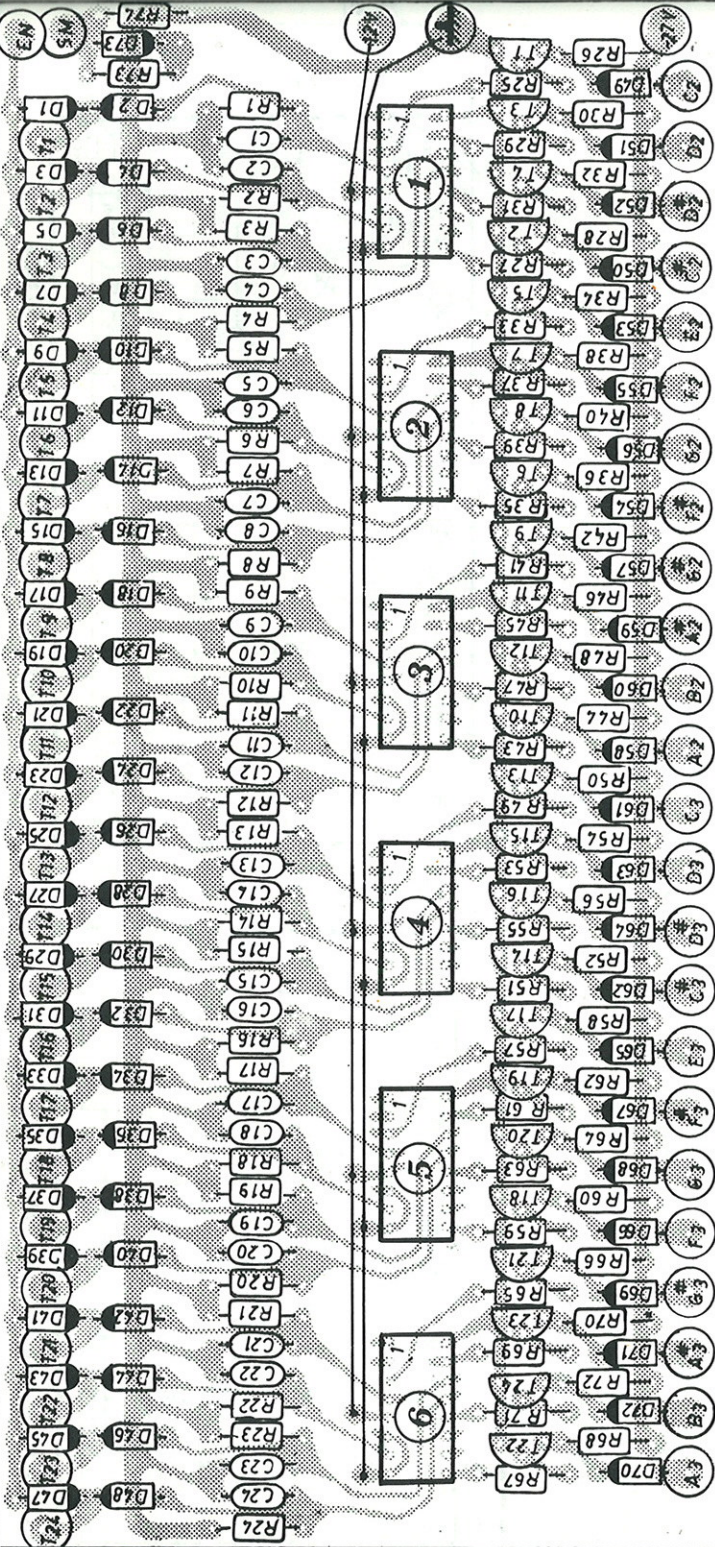
CLAV

PIANO

STRING

VIOL.

410CST0717 (457GR07170)

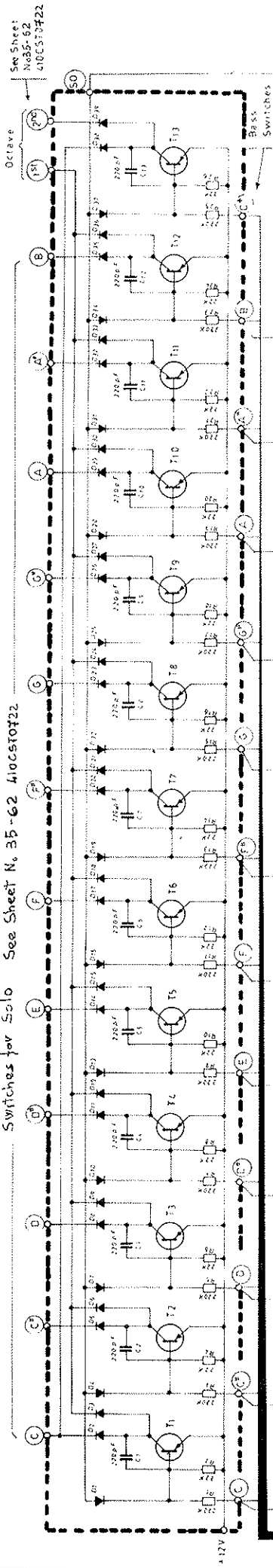


410CST0720 (457GR07200)

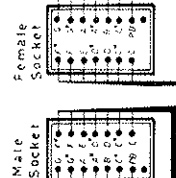
THE NUMBERS IN BRACKETS
REPRESENT THE ELKA CODES OF
THE ASSEMBLED BOARDS. WHILE
THE OTHERS REPRESENT THE ELKA
CODES OF THE NON-ASSEMBLED
BOARDS.

	Model ARTIST 707	Object: Assembly of Printed Circuit	Sheet No20-62 Date 28 9-77
--	------------------------	---	-------------------------------

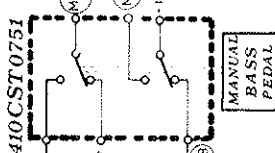
Switches for Solo See Sheet No. 35-62 410CST0722



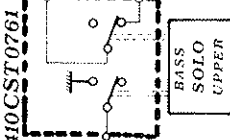
CONTACTS ASSEMBLY FOR BASS PEDAL 410CST0817



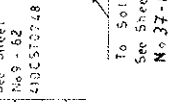
Sheet No. 30-62



Sheet No. 30-62

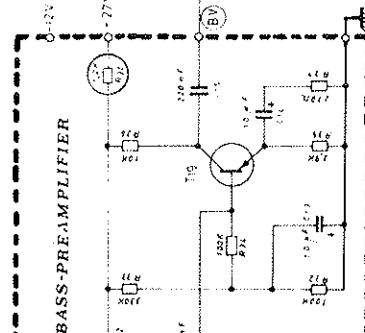
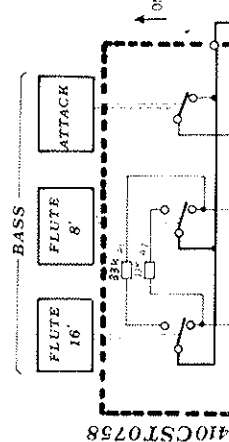


See Sheet No. 9-62



Code	Type	Transistors
1	7-119	PNP
2	BC 415 B	

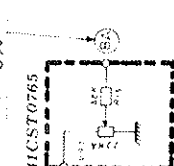
Code	Type	Manufactured
1	AV 13 13	QTE
2	EL 444 4C	14145
	HB 47302B	5. G. S.



BASS-PREAMPLIFIER

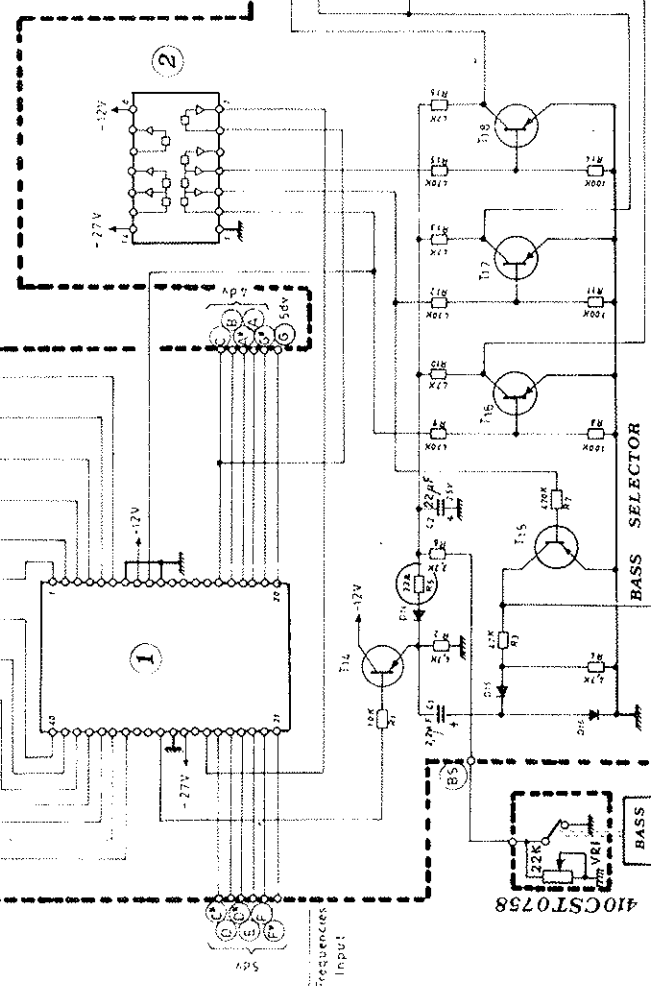
To Pre-amplifier No. 17

See Sheet No. 35-62 410CST0896



410CST0765

BASS VOLUME



BASS SELECTOR

BASS FILTERS

BASS SUSTAIN



Model ARTIST 707

Object Bass and

selector

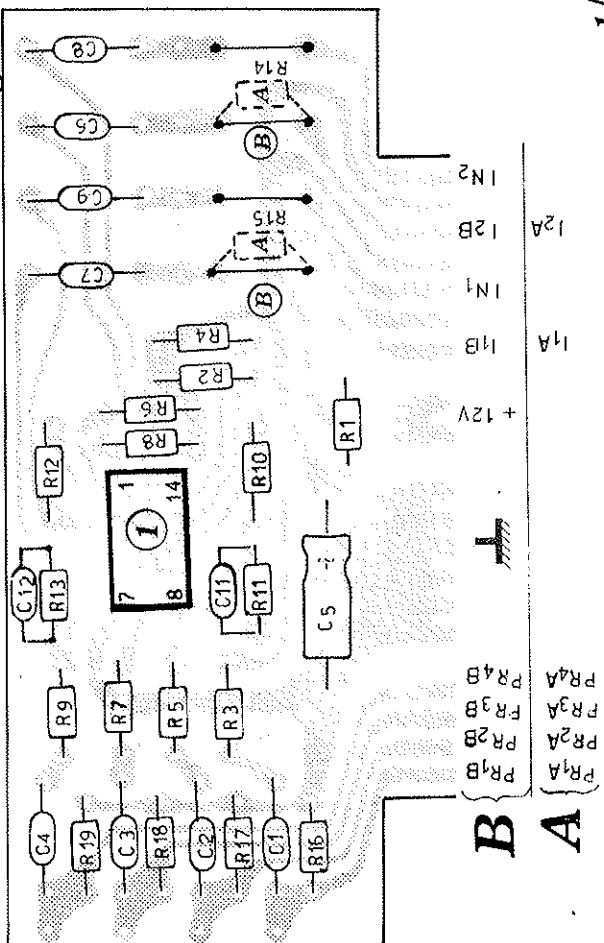
filters

Sheet No. 23-62

Date 13-9-67

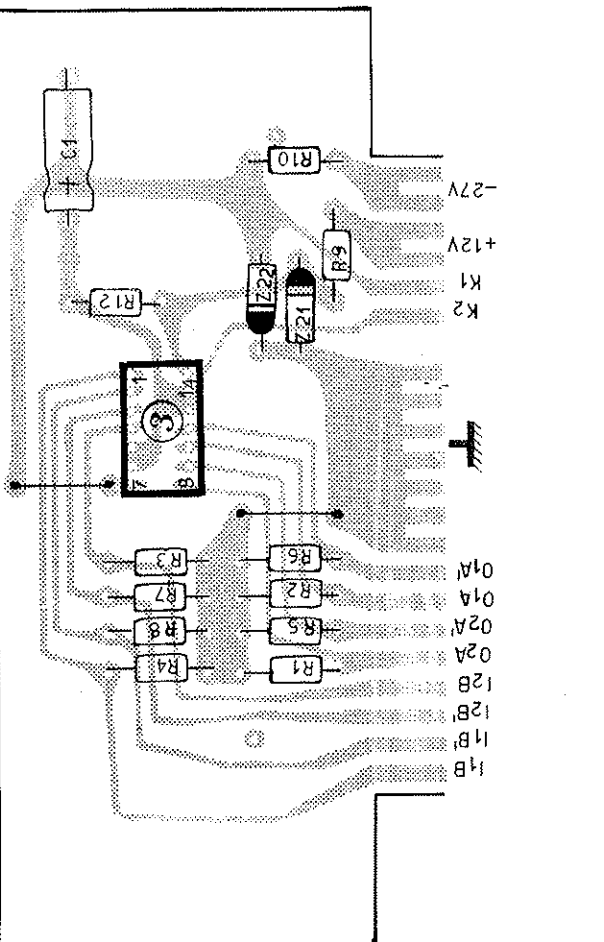
(457GR0 8960) A
(457GR0 8961) B

410CST0896



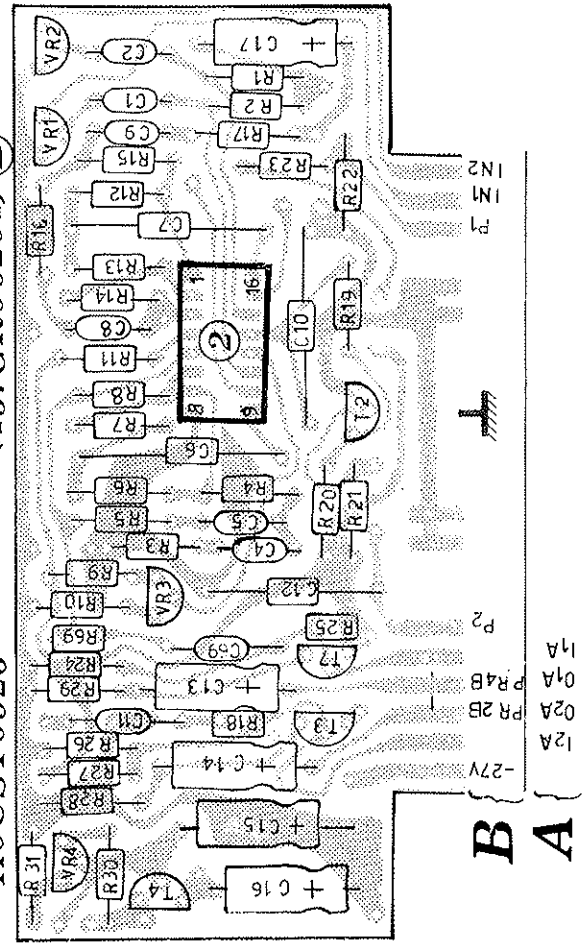
410CST0777

(457GR07770)



(457GR09260) A
(457GR09261) B

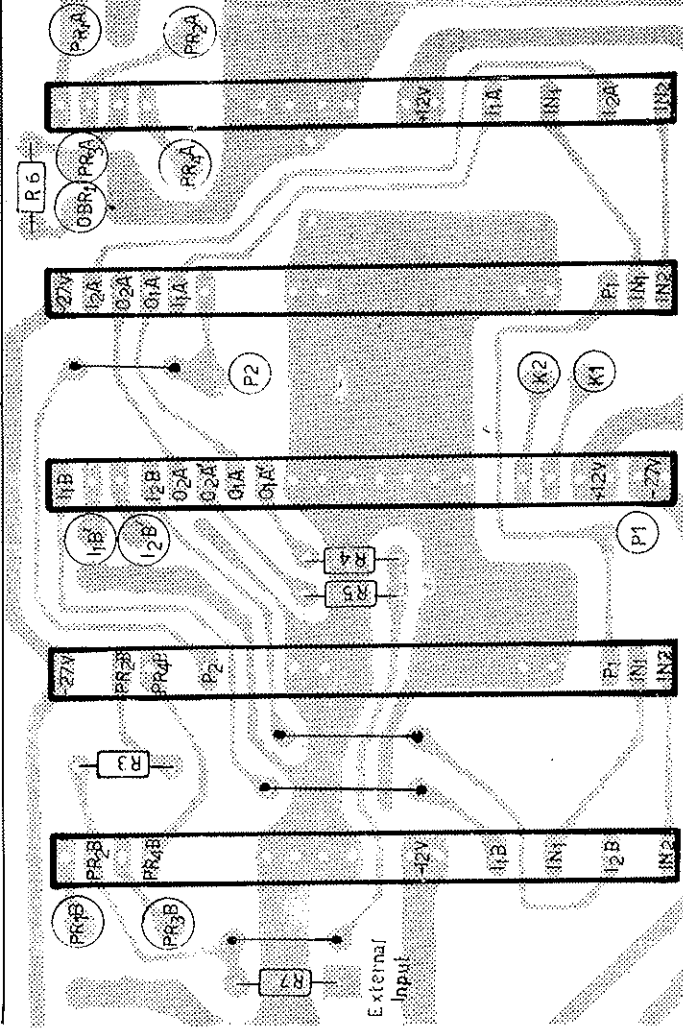
410CST0926



(457GR08190)

410CST0819

1/2




	Model ARTIST 707	Object Assembly of Printed Circuit	Spec. No. 24-62 Date 11-10-77	THE NUMBERS IN BRACKETS REPRESENT THE ELVA CODES OF THE ASSIGNED BOARD. WHIST THE OTHERS REPRESENT THE ELVA CODES OF THE NON-ASSEMBLED BOARDS
--	------------------------	--	----------------------------------	--

410CST0896 410CST0926 410CST0777 410CST0926 410CST0896

COPPER SIDE



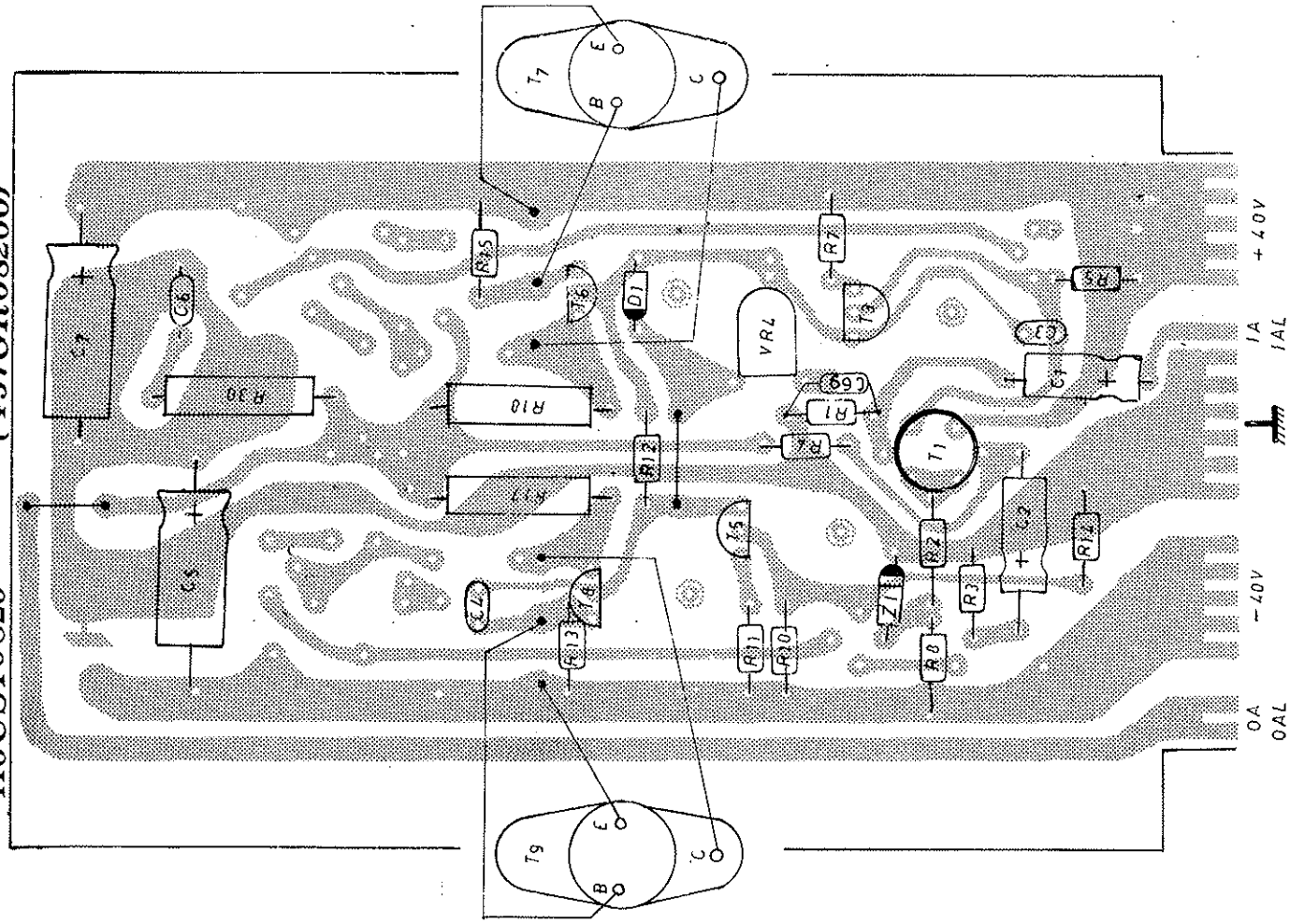
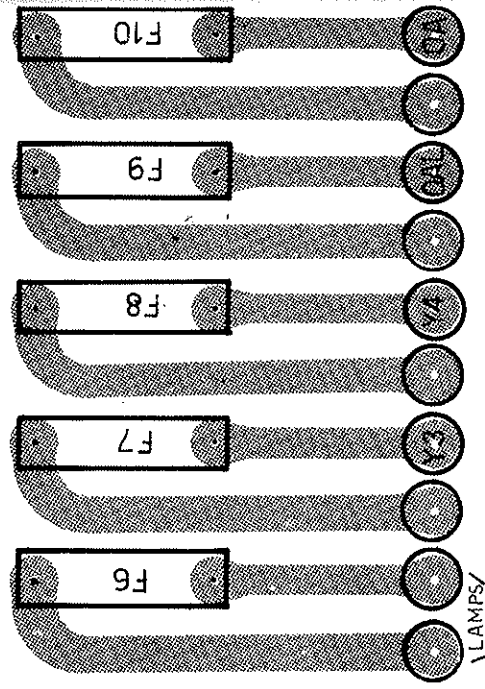
Integrated Circuits		Transistors	
Code	Type	Code	Type
1	3301	T1-T3	PNP
2	TCA 730	T2	NPN
3	4016	T4	PNP

	Model: ART157	Object: Pre-amplifier Pedal volume and 707 Outputs	Sheet No: 25-62
			Date 22-9-77

(457GR08200)

410CST0935

(427GR09350)

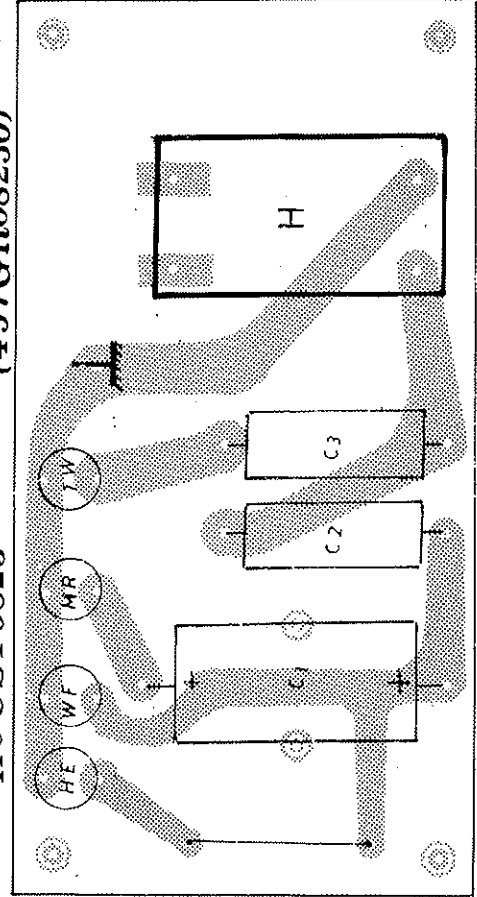


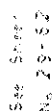
THE NUMBERS IN BRACKETS REPRESENT THE ELKA CODES OF THE ASSEMBLED BOARDS WHILST THE OTHERS REPRESENT THE ELKA CODES OF THE NON-ASSEMBLED BOARDS.

Model ART1ST 707	Object: Assembly of Printed Circuit	Sheet No. 26-62	Date 24-10-77
------------------------	---	-----------------	---------------

410 CST0823

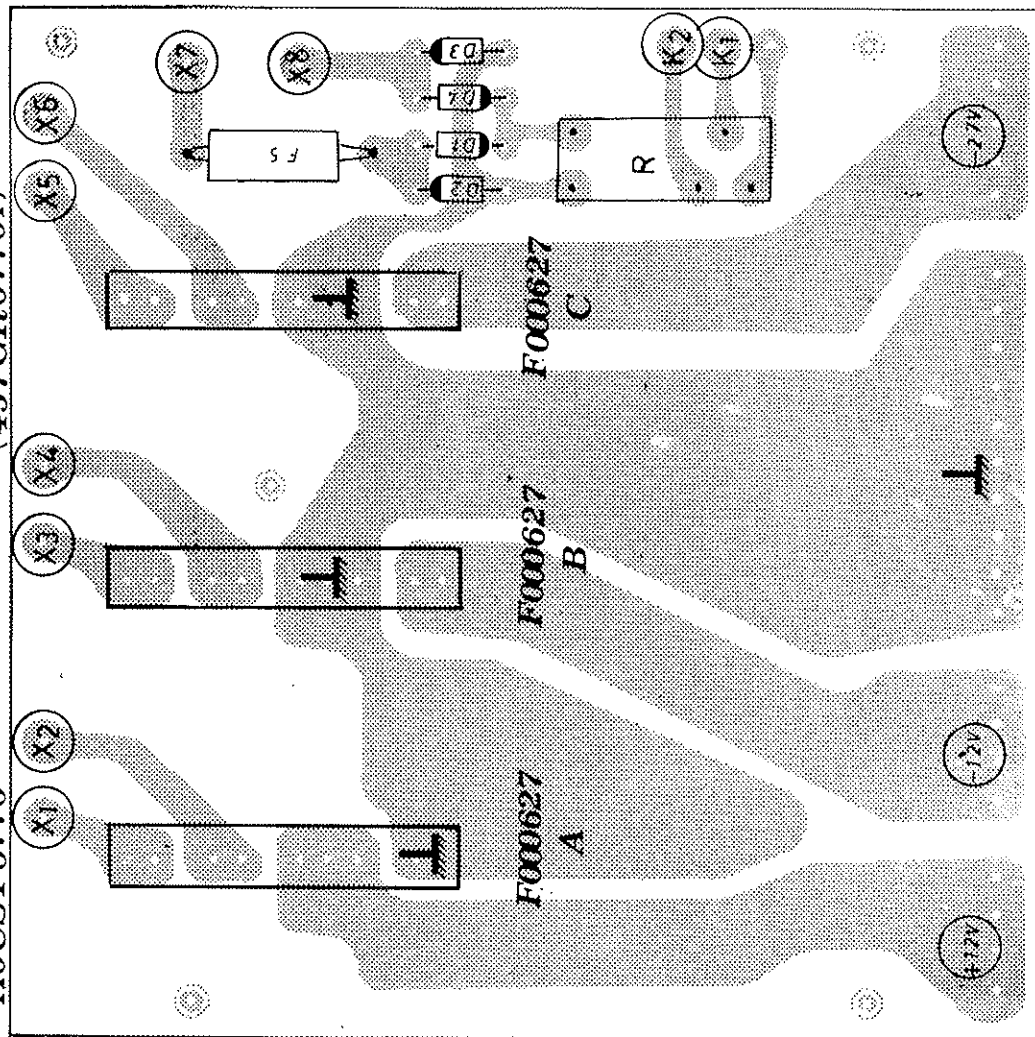
(457GR08230)



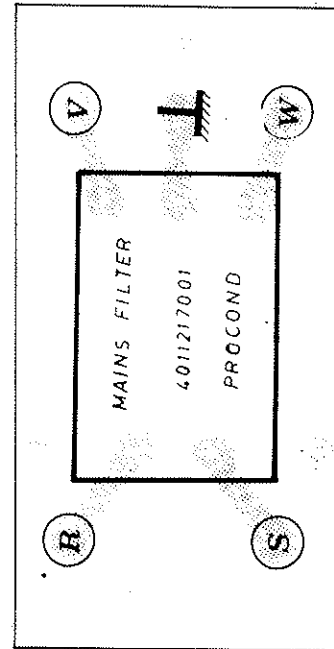


410CST0770

(457GR07701)

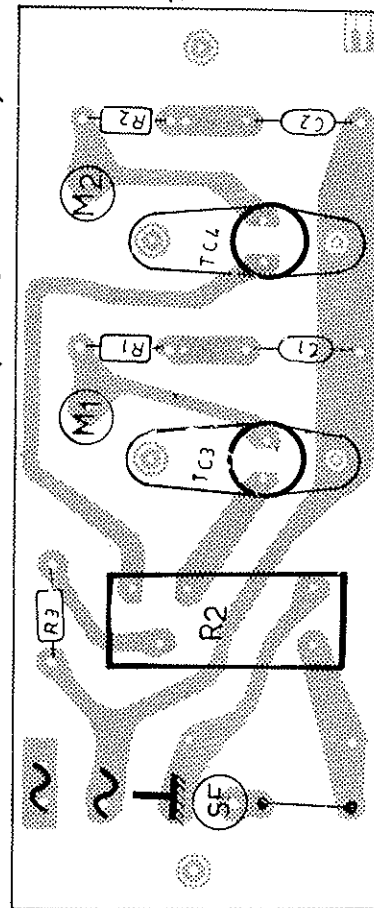


410CST0936
(427GR09360)



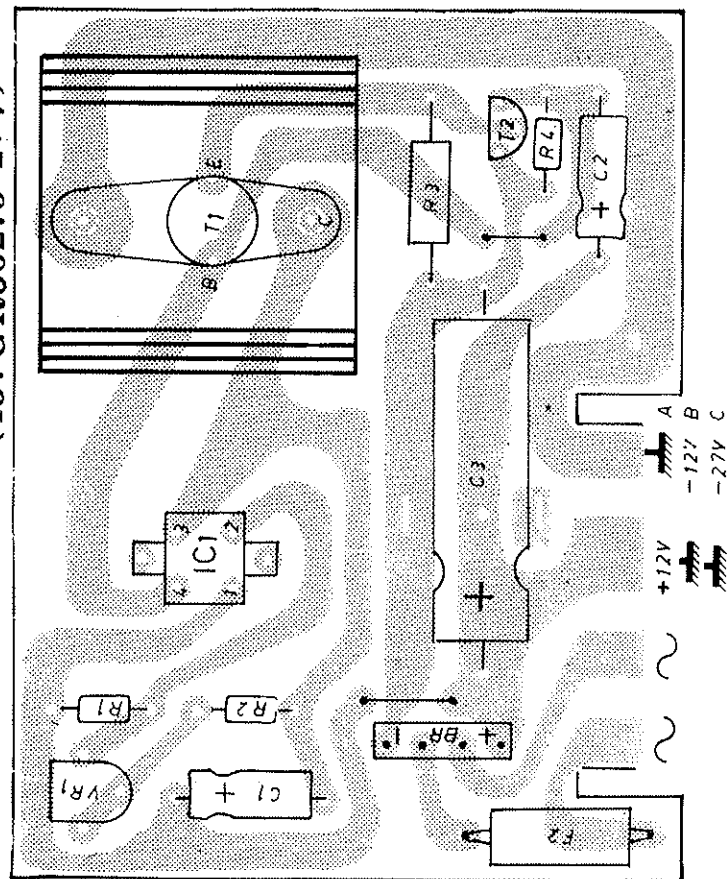
F000640

(457GR06402)



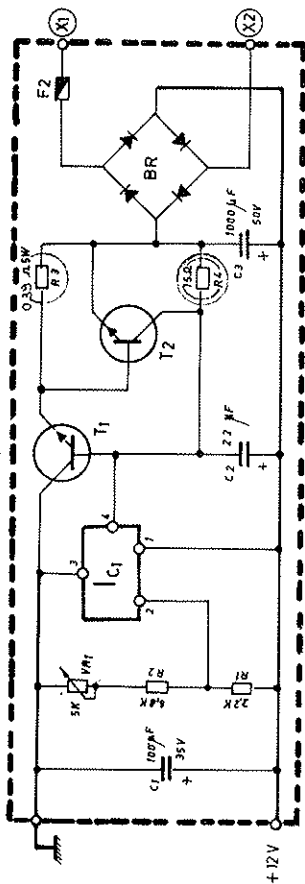
F000627

(457GR06274 -12V)
(457GR06275 -27V)

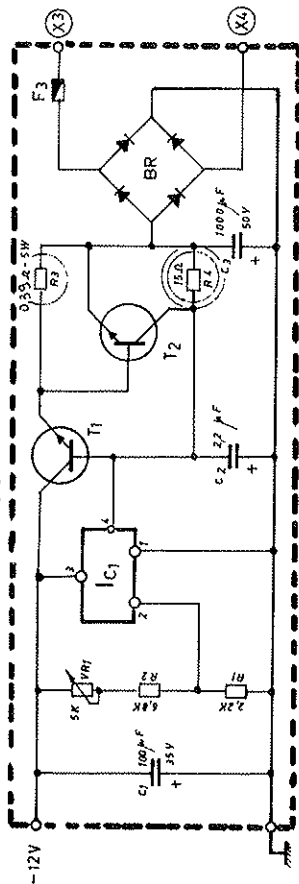


	<p>Model ARTIST 707</p>	<p>Object: Assembly of Printed Circuit</p>	<p>Sheet No28-62 Date 30-9-77</p>
--	---------------------------------	--	---------------------------------------

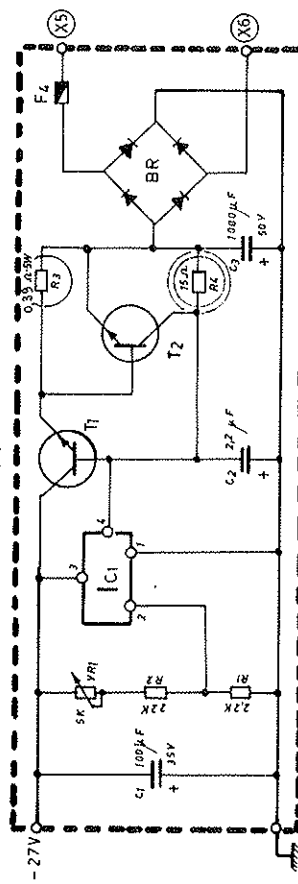
F000627



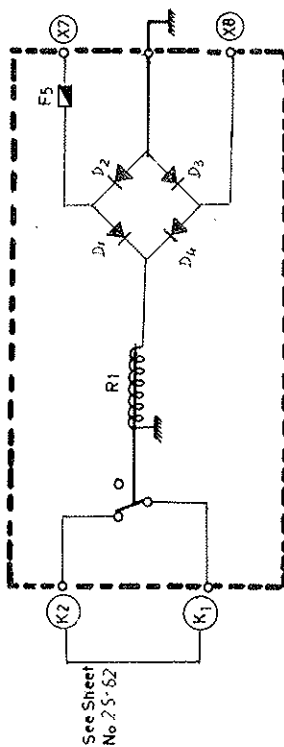
F000627



F000627

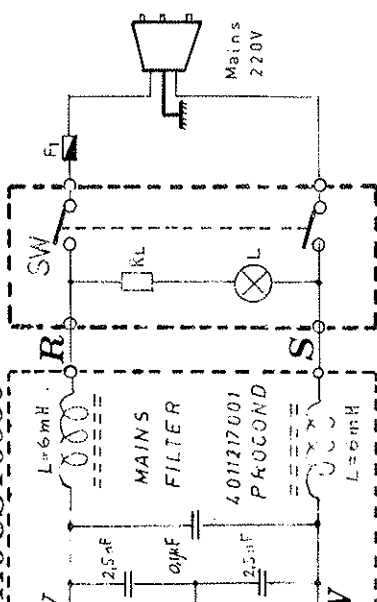


410CST0770

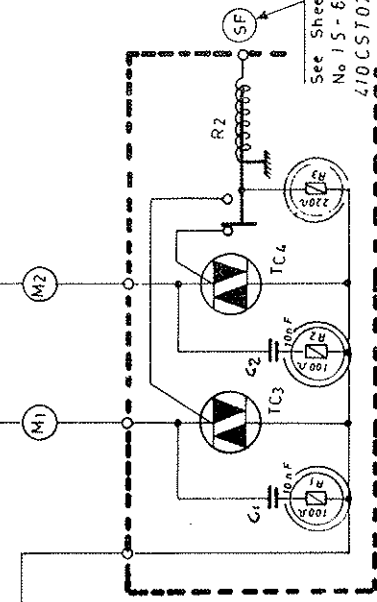
See Sheet
No 25-62

BR = W02 G1E
 TR1 = Transformer T096 N
 TR2 = Transformer T094 N
 SW + L = 2W-3-X11/03 (Mains 117V F1 = 3AT)
 F1 = Fuse 2AT
 F2 = Fuse 1.25AT
 F3 = Fuse 125mA
 F4 = Fuse 3AT
 F5 = Fuse 5AT
 F6 = Fuse 5AT
 F7 = Fuse 5AT
 F8 = Fuse 5AT
 F9 = Fuse 5AT
 F10 = Fuse 5AT
 F11 = Fuse 5AT
 F12 = Fuse 5AT
 F13 = Fuse 5AT
 F14 = Fuse 5AT
 F15 = Fuse 5AT
 F16 = Fuse 5AT
 F17 = Fuse 5AT
 F18 = Fuse 5AT
 F19 = Fuse 5AT
 F20 = Fuse 5AT
 F21 = Fuse 5AT
 F22 = Fuse 5AT
 F23 = Fuse 5AT
 F24 = Fuse 5AT
 F25 = Fuse 5AT
 F26 = Fuse 5AT
 F27 = Fuse 5AT
 F28 = Fuse 5AT
 F29 = Fuse 5AT
 F30 = Fuse 5AT
 F31 = Fuse 5AT
 F32 = Fuse 5AT
 F33 = Fuse 5AT
 F34 = Fuse 5AT
 F35 = Fuse 5AT
 F36 = Fuse 5AT
 F37 = Fuse 5AT
 F38 = Fuse 5AT
 F39 = Fuse 5AT
 F40 = Fuse 5AT
 F41 = Fuse 5AT
 F42 = Fuse 5AT
 F43 = Fuse 5AT
 F44 = Fuse 5AT
 F45 = Fuse 5AT
 F46 = Fuse 5AT
 F47 = Fuse 5AT
 F48 = Fuse 5AT
 F49 = Fuse 5AT
 F50 = Fuse 5AT
 F51 = Fuse 5AT
 F52 = Fuse 5AT
 F53 = Fuse 5AT
 F54 = Fuse 5AT
 F55 = Fuse 5AT
 F56 = Fuse 5AT
 F57 = Fuse 5AT
 F58 = Fuse 5AT
 F59 = Fuse 5AT
 F60 = Fuse 5AT
 F61 = Fuse 5AT
 F62 = Fuse 5AT
 F63 = Fuse 5AT
 F64 = Fuse 5AT
 F65 = Fuse 5AT
 F66 = Fuse 5AT
 F67 = Fuse 5AT
 F68 = Fuse 5AT
 F69 = Fuse 5AT
 F70 = Fuse 5AT
 F71 = Fuse 5AT
 F72 = Fuse 5AT
 F73 = Fuse 5AT
 F74 = Fuse 5AT
 F75 = Fuse 5AT
 F76 = Fuse 5AT
 F77 = Fuse 5AT
 F78 = Fuse 5AT
 F79 = Fuse 5AT
 F80 = Fuse 5AT
 F81 = Fuse 5AT
 F82 = Fuse 5AT
 F83 = Fuse 5AT
 F84 = Fuse 5AT
 F85 = Fuse 5AT
 F86 = Fuse 5AT
 F87 = Fuse 5AT
 F88 = Fuse 5AT
 F89 = Fuse 5AT
 F90 = Fuse 5AT
 F91 = Fuse 5AT
 F92 = Fuse 5AT
 F93 = Fuse 5AT
 F94 = Fuse 5AT
 F95 = Fuse 5AT
 F96 = Fuse 5AT
 F97 = Fuse 5AT
 F98 = Fuse 5AT
 F99 = Fuse 5AT
 F100 = Fuse 5AT

410CST0936



410CST0756



F000640

Code	Type	Transistors
T1	NPN	2N 3055 Motorola
T2	NPN	BC 173

IC1 = μ A79MGModel
Artist
707Object:
Power Supply

Sheet No 2 j-62

Date 2-9-77

