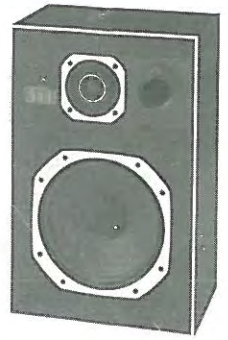


Service
Service
Service

This document was downloaded from
www.mfbfreaks.com

Collecting vintage Philips Audio and more!



Service Manual

Volume
Volume : 17 litres

Dimensions
Dimensions : 437x285x180 mm

Weight
Poids : 5.6 kg

Rated impedance
Impédance nominale : 8 Ω

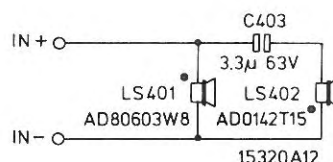
Power handling capacity
Capacité de charge : 40 W

Cross-over frequencies
Frequencies de convergence : 3800 Hz

Resonance frequency
Fréquence de résonance : 18-88 Hz

Frequency range
Réponse de fréquence : 42-20.000 Hz

Slope: high-pass
Pente: passe-haut : 6 dB/oct.



GB

Safety regulations require that the set be restored to its original condition and that parts which are identical with those specified, be used.

F

Les normes de sécurité exigent que l'appareil soit remis à l'état d'origine et que soient utilisées les pièces de rechange identiques à celles spécifiées.

Documentation Technique Service Dokumentation Documentazione di Servizio Huolto-Ohje Manual de Servicio Manual de Serviço



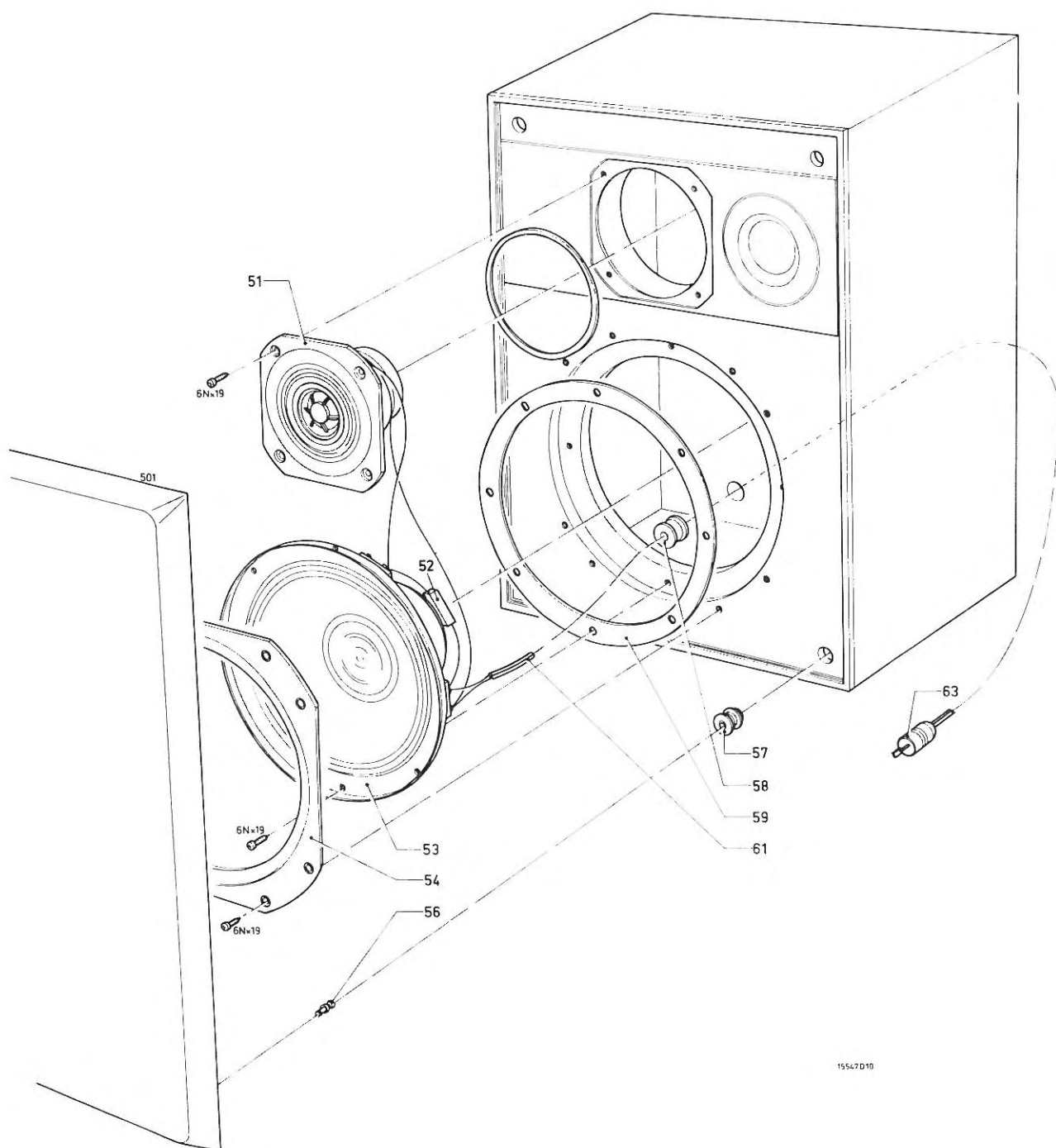
Subject to modification

4822 725 12801

Printed in The Netherlands

PHILIPS

CS 62 167



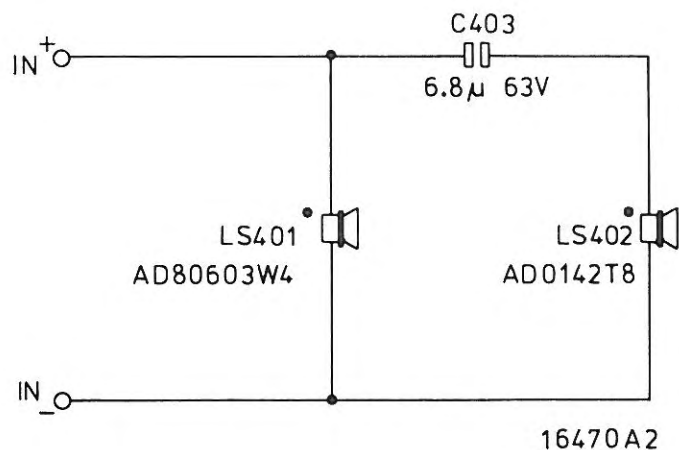
- | | |
|----|----------------------------|
| 51 | 4822 240 70029 – AD0142T15 |
| 52 | 4822 124 20747 |
| 53 | 4822 240 60094 – AD80603W8 |
| 54 | 4822 466 90885 |
| 56 | 4822 535 91104 |
| 57 | 4822 462 40364 |
| 58 | 4822 325 60204 |
| 59 | 4822 532 51076 |
| 61 | 4822 322 20014 – 100 m |
| 63 | 4822 264 30041 |

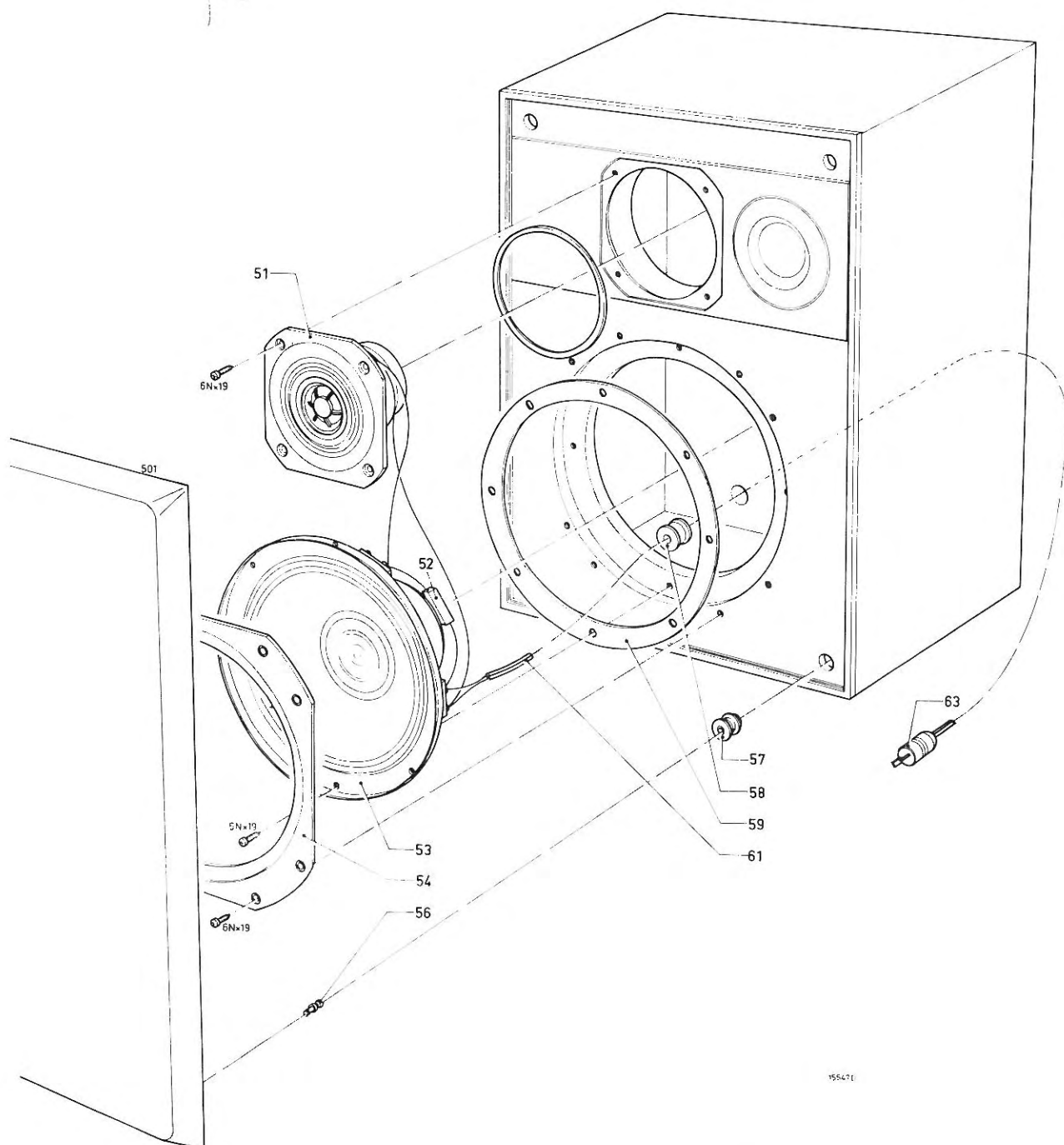
Service
Service
Service



Service Manual

Volume Volume	: 17 litres	Cross-over frequencies Frequences de convergence	: 3000 Hz
Dimensions Dimensions	: 437x285x180 mm	Resonance frequency Fréquence de résonance	: 18 - 88 Hz
Weight Poids	: 5.6 kg	Frequency range Réponse de fréquence	: 42 - 20.000 Hz
Rated impedance Impédance nominale	: 4 Ω	Slope: High-pass Pente: Passe-haut	6 dB/oct.
Power handling capacity Capacité de charge	: 40 W		





155471

51	4822 240 70028 - AD0142T8
52	4822 124 20749
53	4822 240 60102 - AD80603W4
54	4822 466 90885
56	4822 535 91104
57	4822 462 40364
58	4822 325 60204
59	4822 532 51076
61	4822 322 20014 - 100 m
63	4822 264 30041

From change code PL01 the tweeter for the 22AH483/01 and the 22AH483/29 has been changed from AD0142/T8 to AD0142/T4.
Code number 4822 240 70034.

From change code PL01 the tweeter for the 22AH483/00 and the 22AH483/28 has been changed from AD0142/T15 to AD0142/T8.
Code number 4822 240 70028.

The bip. electrolytic capacitor 403 will be changed from 3,3 μF 63 V to 4,7 μF 63 V. Code number 4822 124 20748.

The change of electrolytic capacitor 403 only applies to the 22AH483/00 and the 22AH483/28.

Reason : improvement of spectrum pressure level.

