

HAMMOND ORGAN SERVICE LETTER

No. 99 Date Jan. 25, 1956

SUBJECT:

REPLACEMENT SPEAKERS

TO ALL SERVICE ENGINEERS:

As a number of different types of speakers are now used in servicing Hammond Organ equipment, this letter will assist you in your ordering and also serve to help reduce your stock requirements.

In this connection we will discontinue supplying speaker cone and frame assemblies as used for replacements on the earlier type Jensen speakers. Complete speakers only will be furnished but a credit will be issued on the returned complete speaker. Your list price on this is given below. As a result of this decision, we will not accept for credit replaced cone and frame assemblies after March 31, 1956.

Listed below are the speakers required for various Hammond equipment showing list price and credit allowed if the complete speaker is received by us prepaid in good condition (electrically and mechanically satisfactory for reconing).

In ordering specify speaker by stock number. These speakers will all be shipped less leads. If leads are required, order by number as shown opposite listing of equipment. Your old leads should be retained and reused. Leads will not be supplied in any case unless specifically ordered.

USED IN	LEADS	SPEAKER	PRICE	CREDIT ON YOUR RETURN	YOUR COST
All T.C. models A thru G and 20-W Kits	(*)AO-20673-1	AO-21055-3(245 OHM)	\$43.50	\$30.00	\$13.50
	(*)AO-20674-1	AO-21055-4(5100 OHM)	\$43.50	30.00	13.50
JR-20 HR-40	Part of T. C.	AO-21075-4(10" PM)	10.00	5.15	4.85
JR-20 HR-40	Part of T. C.	AO-21270-0(12" PM)	36.00	29.00	7.00
M & M2 to serial #21249 S & SI	AO-21617-1 } AO-26392-1 }	AO-21055-1(1000 OHM)	34.00	20.50	13.50
M2 serial #21250 up M3	AO-21617-1 } AO-22033-1 }	AO-21055-2(700 OHM)	40.00	26.50	13.50
		(AO-26689-1(10" PM)	12.50	7.65	4.85
S4 & S6 (**)	Part of Gen.	(AO-26689-2(10" PM)	12.50	7.65	4.85

(*) All 58" long with plugs - servicemen cut to desired length.

(**) Replacement speakers received may require that the upper speaker be rotated 90° counter clockwise and the lower speaker 90° clockwise so that weight mounted between them will fit properly. If this becomes necessary, leads should be also lengthened.

NOTE: This bulletin is a confidential letter to the Hammond dealer organization and is not for general distribution.