

Wurlitzer Phonograph Division
Service Department

TRANSISTOR IDENTIFICATION

NOTE: Transistors incorporated in the Wurlitzer Phonographs can usually be identified by three numbers stamped on the case. These numbers correspond to the last three digits of the Wurlitzer Part Number. Example: A transistor labeled 650 could be identified as a 132650.

PART NO.	REMARKS	IDENTIFICATION	
131262		<div>•-@=C_Ea;t=EW_o</div>	
131710	Some are identified by F 710.		
131782	Option for 131710.	<div>@=_E</div>	
132650	Unijunction transistor.	<div>-:rO</div>	
137480	Some are identified by KA6471.	<div>≠W</div>	<div>..£2=</div>
138380	Some are identified by t;P327.	<div>IOE :</div>	
138789	-1 Brown -2 Red Color ident i- -3 Orange tication usually -4 Yellow appears on top. -5 Green	<div>— O</div>	<div>-i=ffi</div>
140612		<div>O</div>	<div> :=⁸_E c</div>
140622 140623 140624	Option for 142346 Option for 142347 Some are identified by 3KA 5881 Option for 142348	<div>C):&w=cW_o</div>	
140625 140626		<div>I rm ICE</div>	<div>ED=rr=n ¥ BCE</div>
140770	140770 is a TRIAC, whch is part of the TRIAC and HEATSINK ASSEMBLY (Part No . 140769).	<div>[9] — R≡:</div>	
142346 142347 142348	Option for 140622 Option for 142623 Option for 140624	<div>—— ®=i</div>	