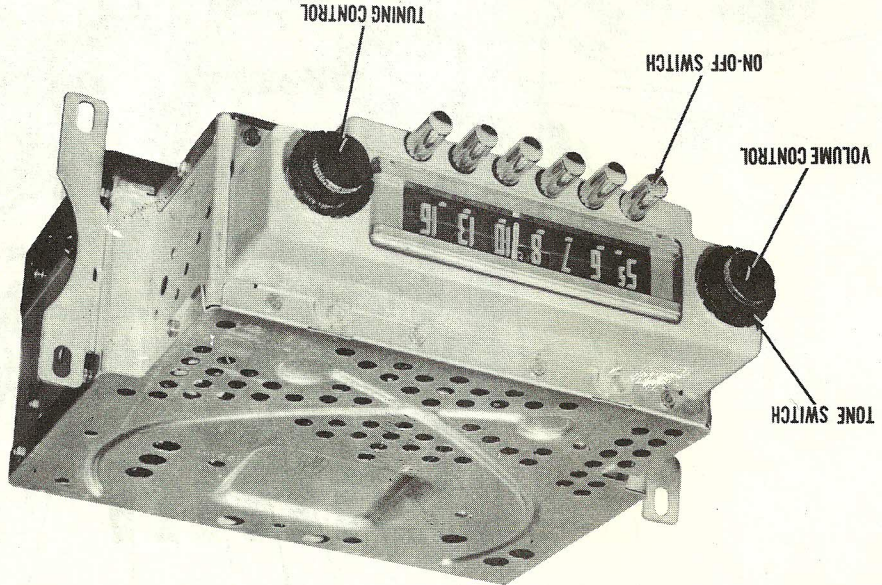


**FORD MODEL 8MF881
(8C-18805B)**

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DUMMY	SIGNAL GENERATOR	SIGNAL	RADIO	OUTPUT	REMARKS
					Dummy ant. consists of a 23MFD capacitor in series with a 27MFD capacitor shunted across output of signal generator with 23 MFD capacitor connected to high side of signal generator. Connect antenna socket to junction of the two capacitors. These values of capacitors must be used to insure proper tracking when receiver is installed in car. If calibration is off after completing adjustments it can be corrected with adjustment screw at pivot end of pointer arm. If cores are adjusted, apply speaker cement to core screws. Volume control should be at maximum position, output of signal generator should be no higher than necessary to obtain an output reading. Use an insulated alignment screwdriver for adjusting.
ALIGNMENT INSTRUCTIONS—READ CAREFULLY BEFORE ATTEMPTING ALIGNMENT					
TUNING RANGE—BROADCAST					
6 Volt Storage Battery					
540-1600KC					
RATING 7.8 Amp. @ 6.3 Volts DC					
POWER SUPPLY					
TRADE NAME Ford, Model 8MF881 (8C-18805B)					
SUPPLIER Ford Motor Car Co., Detroit, Mich.					
TYPE SET Battery Operated Custom Built Ford Truck Superheterodyne Receiver					
TUBES (EIGHT) Types, 7A7 RF Amp., 7B8 Converter, 6BA6 IF Amp., 7E6 or 6SR7 Det.-AVC-AF, 7AF7 AF-Phase Inv., (2) 6V6GT Power Output, 7Y4 Rectifier.					



FORD MODEL 8MF881

PHOTOFACT* Folder

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