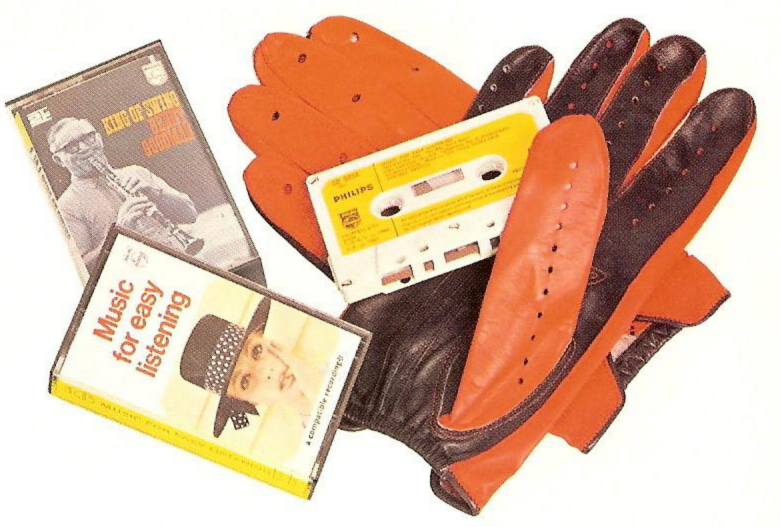
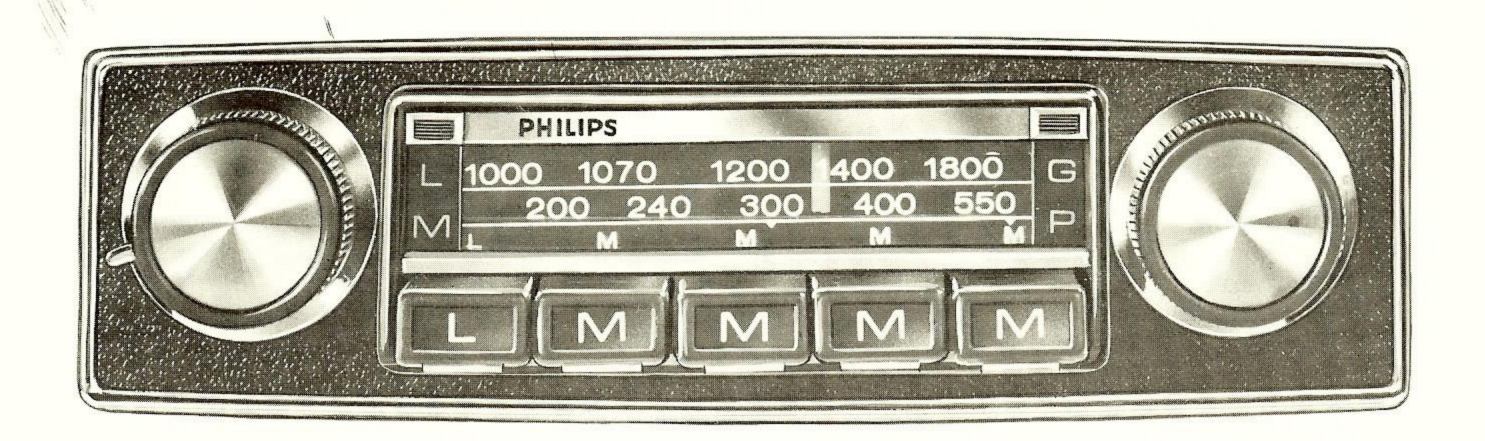


Because only Philips will do

Your TVR is not just a car with a high performance. It's serviceable too—with a body of non-corrosive fibreglass. Fibreglass solves the rust problem once and for all, but it creates a new problem for the car radio manufacturer. Fibreglass, unlike metal, has no screening properties. This means that any car entertainment equipment is exposed to interference from the car electronics. Philips are the recognised specialists in this field and have together with TVR tackled and solved the problems for TVR vehicles. The result is radio and cassette performance equal to that of metal bodied cars. That's why TVR only recommend and fit Philips. You can have both the RN 495 and N 2602

factory fitted as worthwhile extras.





Philips RN 495 push-button all transistor Car Radio

The RN 495 is a superbly built car radio, giving outstanding reception on Long and Medium Waves. It has a tuned RF (Radio Frequency) Stage, which means it is exceptionally sensitive to weak or distant signals. And can also easily separate stations crowded together on busy wavebands.

It also has a transformerless output stage for powerful, brilliant sound. Plus continuously variable treble and bass tone controls. And five pushbuttons which you can set to any five stations.

SPECIFICATION

Power supply: 12 volts DC negative earth operation

Power output: 5 watts

Wave ranges: LW 1030m-2000m MW 185m-580m

Presentation:

Metal case, cadmium plated with chromium plated moulding surrounding scale and push buttons.

Metal chromium plated escutcheon with black leather grained finish insert. Chromium plated control knobs with rubber safety rim and sunspun inserts. Plated push buttons with soft moulded caps.

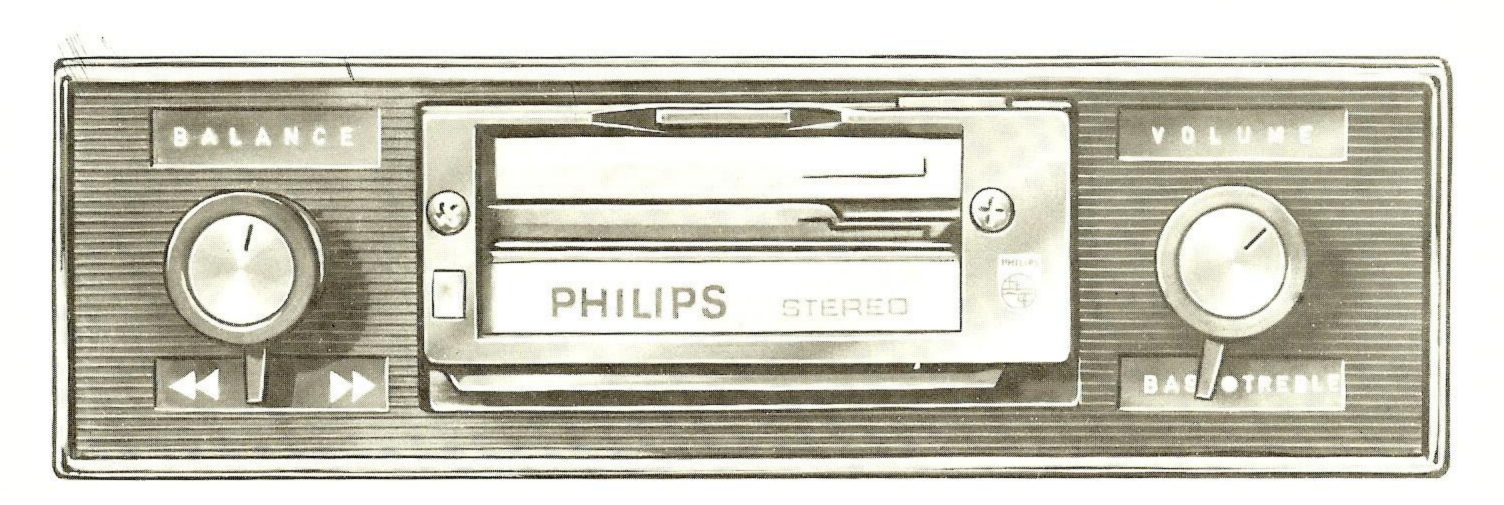
Dimensions: 7" x 1.81" x 5.2"

Weight: 4 lbs.
Mounting:

Intended for under dashboard mounting

Permissible Ambient Temperature Range:

 -10° to $+55^{\circ}$ C (14° to 130°F).



Philips N 2602 Stereo Cassette Car Player

You can have this system installed either alone or together with the RN 495 Car Radio. TVR recommend that this should be built-in when your car is being constructed. This is the ideal arrangement but if you already have a TVR and want the N 2602 put in, this can be done.

The N 2602 gives wonderfully realistic and powerful stereo reproduction of Musicassettes. It will also play recordings you make for yourself on a Philips Cassette Recorder. You simply slot a cassette into the central letterbox opening, then push the central housing down.

Play stops automatically at end of tape. Or you can eject a cassette by simply pushing a cassette-eject bar.

The built-in amplifiers have a wide frequency range, giving rich reproduction. And a high signal-to-noise ratio means you hear the music, not the sound of the equipment. Output power is 2 x 4 watts (which is quite something, when you are listening behind closed doors!) There are controls for volume, stereo balance, bass boost/treble cut, and fast winding/rewinding.

SPECIFICATION

Cabinet:

Black polystyrene case with chromium plated trim.

Dimensions:

 $7 \cdot 5'' \times 2 \cdot 25'' \times 7 \cdot 25''$

Supply voltage:

12 volts DC, negative to chassis. Adaptable to 12 volts DC positive to chassis by the rewiring of two leads by the dealer, and the isolation of the loudspeaker tags from the car chassis.

Output:

4 watts per channel.

Playing times:

2 x 15 minutes with C-30 cassette

2 x 30 minutes with C-60 cassette

2 x 45 minutes with C-90 cassette

2 x 60 minutes with C-120 cassette

Drive 7VR and Philips





Philips 'Sound-on-the-Move' is available from their range of car radios and cassette players; a range that includes mono, stereo, AM, FM radios and combination Radio/Cassette players. For details of these and the list of over 2000 pre-recorded Musicassettes, write to Philips Electrical Limited, Century House, Shaftesbury Avenue, London,



Northern Sportscars (Scorton)

SCORTON - RICHMOND - YKS.

TEL. OLD CATTERICK 613 or 402

