The Rule:

"Only separate components can deliver truly great performance."

This is howTR-2075 broke the rule.

Very powerful amplifiers can degrade The transformer feeds two powerful tuner and preamplifier performance So separate components became the range for transparent sound Ample rule and - for years the rule made sense But now we've found ways to break the rule and build a very highpowered receiver wth better performance for less cost than comparable separate components

We started with a high-power toroidal transformer to eliminate stray electrical influence on other components within the unit An expensive device not usually found in consumer products, it offers superior stability and performance

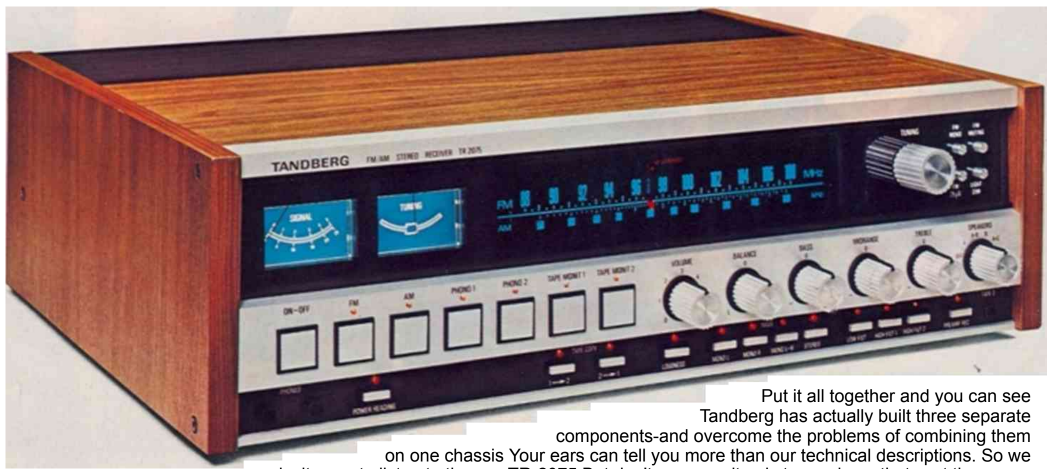
true complementary direct-coupled circuits Four protective circuits help deliver this exceptionally dean high power safely to your speakers

TR-2075 has separate preamplifiers amplifiers They have a wide frequency for each input to keep tow-level signals diode switching provides noise free noise-free And sensitivity controls to overload margin for low distortion And equalize listening levels (Firststages of amplification occur within millimeters of signal input An expensive, but effective way to achieve low noise where they can deliver the best per and dean sound)

Push-button electronic time-delayed blends when changing program sources This innovation allows us to put the controls in the best position for easy operation and the electronics formance Independent tape-to tape facilities add to the extreme versatility of TR-2075

TR-2075 also oflers electronic FM tuning for stability and long life Phaselocked loop decoding for superb stereo separation And phase linear filtering for low distortion (Just a few of the reasons why this FM tuner/IF circuitry equals - or excels - any we know)





invite you to listen to the newTR-2075 But don't compare it only to receivers that cost the same. Compare it to separate components that cost far more (While you're at it. check all the Tandberg receivers, including the brilliant TR-1055 AM/FM and TR-1040 FM only.)

You II be glad you listened to Tandberg



