RE/I

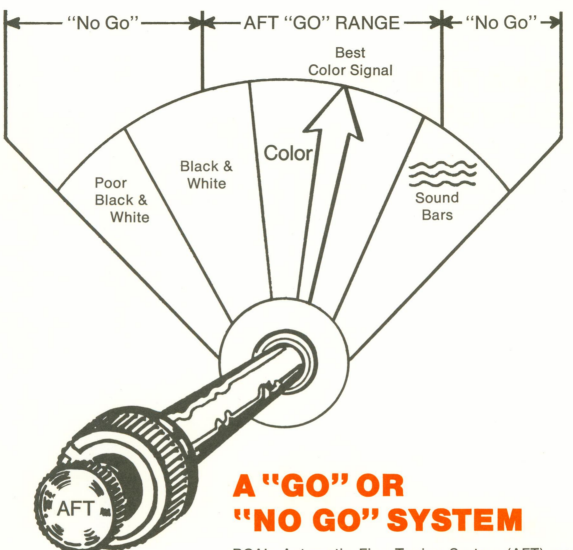
What is the RCA AFT System?





RETAIL SALESMAN'S DEVELOPMENT PROGRAM

The Most Accurate AFT



RCA's Automatic Fine Tuning System (AFT) works on a "GO" or "NO GO" principle. The "GO" means that the AFT System will seek out any color signal that is received within the boundaries shown above and automatically bring this signal back to the best color signal point. If the signal is beyond these limits, the "NO GO" characteristic causes AFT to ignore the signal. This eliminates partial correction of a color signal.

Many other fine tuning systems reach for *all* signals, including those outside RCA's "GO" range. These signals, that the RCA system ignores are further from the best color signal point and may be only partially corrected, presenting a less desirable TV picture.

System in RCA's History!

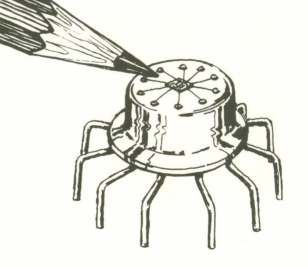
ELIMINATION OF GUESSWORK

The RCA AFT System instantly locks onto the best tuning point with virtually 100% accuracy. The set does all the work of fine-tuning for us. It has eliminated any guesswork of manual fine tuning. Once we set the fine-tuning for each channel, we can relax, rest assured that the RCA AFT System will *automatically* fine tune our color TV to pin point the correct signal electronically every time we change channels.



COMPUTER DESIGN

The RCA AFT System features computer-designed circuitry which includes a computer-tested integrated circuit. The solid integrated circuit is exhaustively computer-tested to help insure highest quality. It contains a microscopic assembly of components bonded to a tiny, almost indestructible silicon wafer, you get cooler operation and solid state reliability.



What are the consumer benefits of RCA Automatic Fine Tuning (AFT)?

GREATEST CONVENIENCE

Takes the guesswork out of fine-tuning. Automatically fine tunes the color picture to pin point the correct signal electronically every channel change.

TOP PERFORMANCE

RCA'S AFT System is "GO" or "NO GO". Partial correction is eliminated—virtually 100% fine tuning accuracy.

GREATER RELIABILITY

The solid state design and integrated circuit mean fewer parts to worry about, cooler operation and solid state reliability.

