H. H. Scott first again!
Wide-Band Multiplex Adaptor

FCC approves multiplex! And H. H. Scott is now producing the world’s first Multiplex Adaptor for Wide-Band tuners. Now you can listen to exciting FM stereo multiplex broadcasts simply by adding the new H. H. Scott 335 Wide-Band Multiplex adaptor to your H. H. Scott tuner, regardless of age or model.

Only H. H. Scott adaptors use famous Wide-Band design which permits receiving both main and multiplex channels with lower distortion and greater fidelity than is possible with conventional circuitry. H. H. Scott’s years of experience in engineering multiplex circuitry assures you equipment of highest technical standards.

The 335 Wide-Band Multiplex Adaptor has these important advantages:

1. Wide-Band circuits permit receiving the full dynamic frequency range, both on main and on multiplex channels, even in weak signal areas.

2. New switching methods allow you to fully control multiplex reception from the adaptor itself. You can receive either FM, FM Multiplex or AM-FM Stereo (if an AM-FM Stereo tuner is used) simply by operating the controls on the adaptor.

3. Adaptor is self-powered—no need for taking power from your tuner and possibly reducing component life.

4. All connections between tuner and adaptor are external. No need for making internal connections and upsetting tuner alignments. Connect it yourself in minutes, no tools required.

Adaptor Defect: switches Adaptor completely out of system so you can receive AM-FM stereo broadcasts on your AM-FM Stereo tuner.
Noise Filter removes noise from both stereo channels. Full stereo separation maintained.
Master Control: Position for regular multiplex stereo; for multiplex stereo with noise filter on sub-channel only main channel frequency response unaffected; for regular FM broadcasts.

H. H. Scott Tuner owners: We do not recommend using any other adaptor with H. H. Scott Wide-Band tuners.