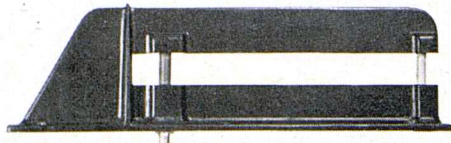


LOW BRIDGES? SINCLAIR'S VHF TRAIN ANTENNA



**IS ONLY
6¹/₄" HIGH!**

This new low-cost, low-silhouette, Model 221A train antenna is engineered for trouble-free, two-way transmission and reception even in locations where buildings, bridges and tunnels generally cause interference. It is designed for the 158-164 Mc range with a power rating of 200 watts . . . is made from rust-resistant anodized aluminum . . . and meets all AAR specifications. Easily bolted to any flat surface, the Sinclair Train Antenna is rugged enough for use as a mechanic's "handle" when climbing on the engine. The Model 221A is furnished complete to any color specifications at no extra cost.

DUPLEXER WITH ONLY 0.5 Mc SEPARATION

Now . . . dual simplex or full duplex operation is possible with high isolation between transmitter and receiver in the crowded VHF band.



Sinclair's F-150-4ER duplexer combines low initial cost with high quality construction for years of trouble-free base station or locomotive use.

Write today for complete FREE details of all Sinclair antennas, duplexers, multicouplers and other fine communications equipment.

**SINCLAIR RADIO
LABORATORIES, INC.**

523 Fillmore Avenue
Dept. 106
Tonawanda, New York