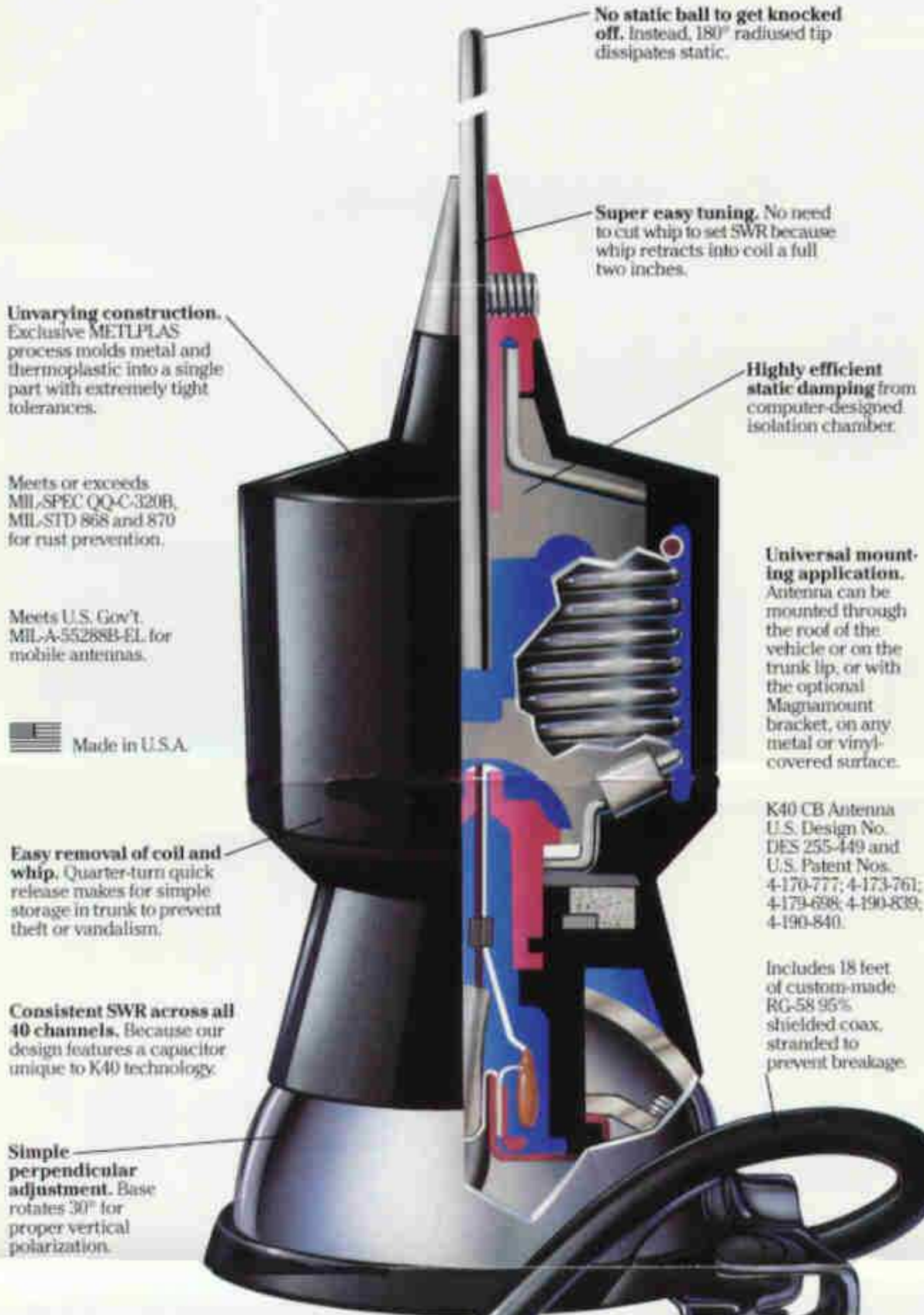


Computer-designed, machine-assembled for clearly superior performance.



No static ball to get knocked off. Instead, 180° radiused tip dissipates static.

Super easy tuning. No need to cut whip to set SWR because whip retracts into coil a full two inches.

Unvarying construction. Exclusive METPLAS process molds metal and thermoplastic into a single part with extremely tight tolerances.

Highly efficient static damping from computer-designed isolation chamber.

Meets or exceeds MIL-SPEC QQ-C-320B, MIL-STD 868 and 870 for rust prevention.

Meets U.S. Gov't MIL-A-55288B-EL for mobile antennas.

Universal mounting application. Antenna can be mounted through the roof of the vehicle or on the trunk lip, or with the optional Magnamount bracket, on any metal or vinyl-covered surface.

 Made in U.S.A.

K40 CB Antenna
U.S. Design No. DES 255-449 and
U.S. Patent Nos. 4-170-777; 4-173-761;
4-179-698; 4-190-839;
4-190-840.

Easy removal of coil and whip. Quarter-turn quick release makes for simple storage in trunk to prevent theft or vandalism.

Consistent SWR across all 40 channels. Because our design features a capacitor unique to K40 technology.

Includes 18 feet of custom-made RG-58 95% shielded coax, stranded to prevent breakage.

Simple perpendicular adjustment. Base rotates 30° for proper vertical polarization.