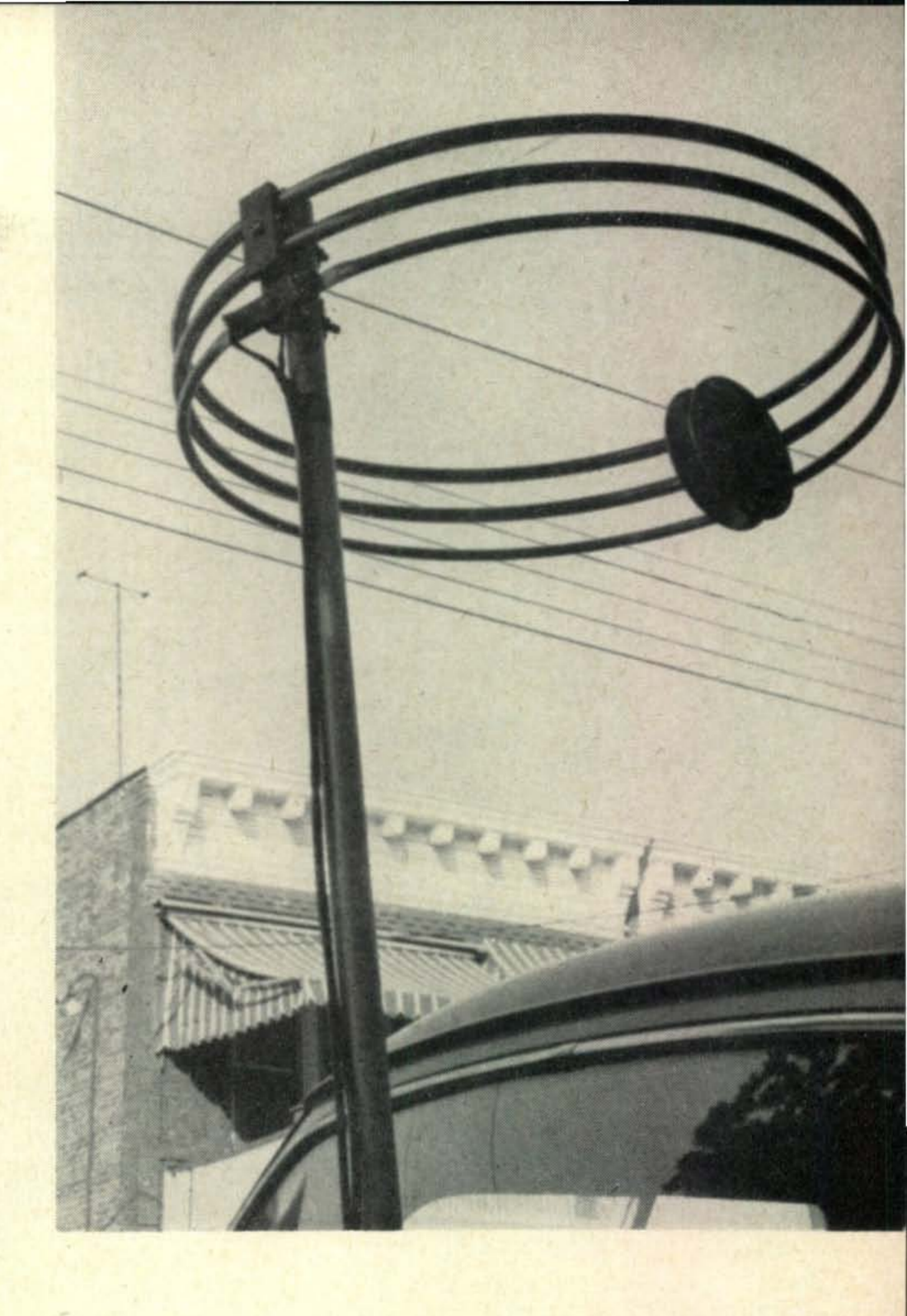
Wayne Green, W2NSD



The Saturn Six

There are two main things you want in a mobile antenna. You want it to work right and you want it to stay together. Since most of the stations on six meters these days are using horizontal polarization it behooves the mobile operator to do likewise. If you have tried to figure out how to go about this you will realize that it isn't easy, not at all easy.

The Saturn Six is available with a bumper mount which allows you to get the whole works set up on any car in about ten minutes. Results with a Gonset were quite good and the antenna must certainly be considered satisfactory. QSO's with other mobiles using the antenna confirm that others have reached the same conclusion.

The most interesting aspect of the antenna made by Hi-Par Company, Fitchburg, Mass was its effect on non-hams. Every person pass- chusetts. Costs \$16.95 complete.

ing the car stopped to remark on the unusual contraption. Gas stations invariably asked what on earth that thing was for. I gave straight answers to the first few questioneers, but soon I got bored with that and shifted to the "Radar Jammer" explanation. It seems, say I, that with the growing use of radar by the police, that means are necessary for countering this invasion on our privacy. This antenna, I explain, picks up the radar and cancels it so the police can't figure out how fast I'm going. They all marvel, but they believe.

The Saturn Six has been mounted on W2NSD/M for over 2000 miles and still is drawing crowds. Not a nut has needed tightening since it was installed either. The unit is made by Hi-Par Company, Fitchburg, Massachusetts. Costs \$16.95 complete.