

HEADLIGHT LENS RETAINING RINGS - Just a suggestion on solving the lens retaining ring problem. If you will examine the retaining ring used by the electric power company to hold the large glass globe which covers the meter, you will note it is essentially the same configuration as that used for the headlight lens. Of course some of the later and larger boxes used by the power company are constructed differently, however, I am sure you can find a meter of the type I am making reference and I have been advised that there were some different styles and fastening arrangements used. In any event, with a little resourcefulness and modification, this can be used as a suitable replacement for the original. If the lens is not circular, it will be more difficult. As a replacement for the fragile cork gasket used between the lens and the reflector, I found the smallest size rubber used to retain screens in metal frames more effective as a seal and easier to find. Hope your power company will cooperate with you. (ed)