Another Alternator Bracket Method

By Mark LaPierre

Here is another alternator bracket idea that I am using that I believe came to me in an email from another member of the Healey List but don't recall who, but thanks for the tip who ever sent it. This is being installed on my 1960 BT7.

The bracket can be purchased on line at: www.qualitypowerauto.com. ($45.00) Also used was the common Delco alternator, a double pulley, and a 2 wire pigtail alternator connector. The new wiring would be the same as posted on the previous articles in this web site.

Use the old voltage regulator as your connecting hub to make things simple and still look relatively original.

My lower adjusting bracket looks very crude for now and needs a little honing, but just shows you that it doesn't take much to make one. I was able to reuse my original drive belt and everything fits in under my horns that I reinstalled in the area that is similar to the BJ8 placement.

Mark LaPierre

Costs:

Alternator: $ 55.00
Bracket: 45.00
Shipping Extra
Pulley 12.00
Pigtail connect. 2.50