

When using our Locking Cap (A-18360-B), Moto Meter with Locking Cap (A-18354-B60B) (A-18354-WR60B), Flying Quail (A-18385-B) or Thermo Quail (A-18385-BT) with reproduction radiators or reproduction radiator necks it is necessary to adjust the underside of the cap to fit. If you are not sure if your radiator is an original or a reproduction, remove the allen headed screws and the brass tabs from your new cap. Drop the cap onto your radiator neck and try to rotate it. If you can rotate it into position like a stock cap, then you have an original radiator. If it only rotates slightly and stops, you have a reproduction. Below are photos and instructions to show you what must be modified.

Remove the allen screw and the brass shoulder from the top side of the locking cap on both sides.



On the bottom of the cap use a Dremel or similar tool, to shave back the outside edges of the bolt holder in equal amounts on both sides.

