



Morimoto MHI Adapters *9007*

Products used:

Morimoto Mini H1 Bi-xenon Projectors
9007 Adapter plates (version 1 or 2)

Notes: All kits with 9007 adapter plates come with 2 different styles. 9007-1 or 9007-2. There is no way to tell which one is right for your particular application without test fitting. The protruding notch should be oriented at 12 – o – clock once set in the back of your headlight.

Step One: Install 9007 adapter plates into rear of headlight, aligning tabs with openings in the adapter to slide it into place. (seat it in place)



Step Two: Slide projector into the front of the reflector bucket, with the adapter in place. The channel in the threaded shaft should slide into the notches on the adapter plate (again, at 12 o clock)

*Slip the smaller white rubber grommet over the threads first, so its inside the housing.



Step Three: Tighten the projector lock-ring over the remaining threads on the projector to tighten down the assembly. Ensure that the nut does not get in the way of the 3 grooves for the bulb holder assembly, as the “fingers” on that must sit flush with the holes on the back of the projector for the bulb to align correctly.

Notes: If you run out of threads to the point where the nut will majorly interfere with the grooves for the 3 pronged bulb holder, we recommend using the thicker white rubber grommet inside the housing instead, and then tightening the stack with nothing more than the bulb holder and its three screws alone. While this is not as tight as the lock ring, in conjunction with some epoxy it should lend to a permanent fit.



Your Morimoto Mini H1 projector is now installed using 9007 adapter plates and rotational alignment is set level to the socket.