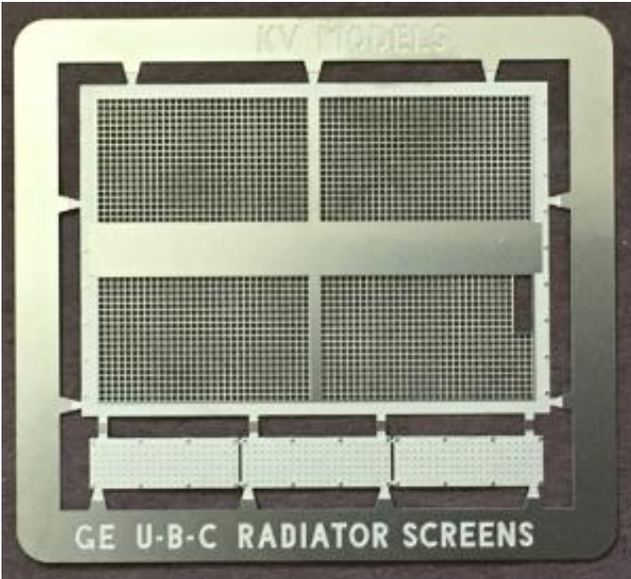
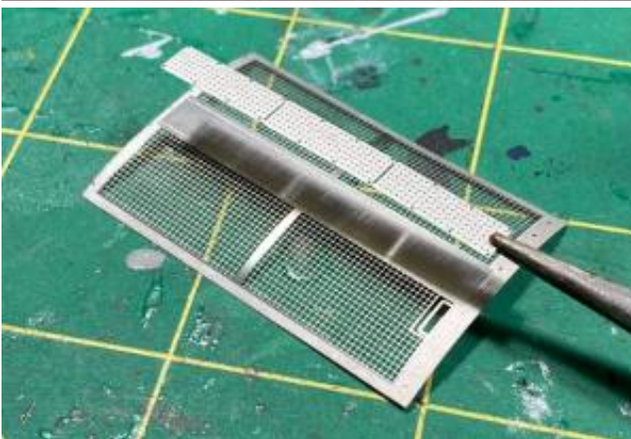


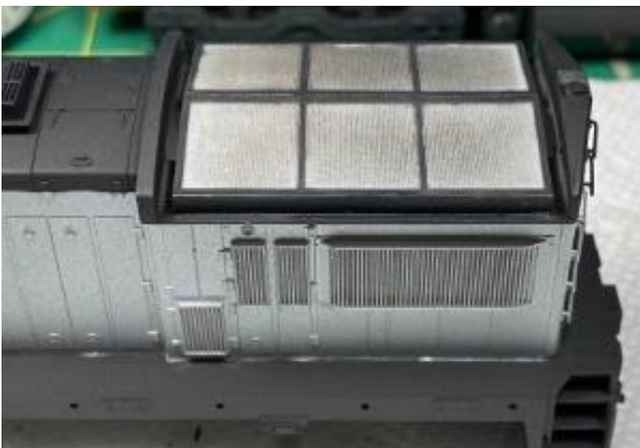
KV-502H U34ch Radiator Screen



The radiator screen consists of 2 pieces. The actual screen and the center detail plate. The detail plate is attached to the center of the screen. If you are using a KV Models U33c shell or U34ch kit, the kit includes the radiator bezel that this screen is attached to. If you are using your own model then you need to cut out the screen portion of the Atlas bezel.



The detail plate is placed over the center of the radiator screen. There is an etched rectangular outline on the screen that helps place the detail plate. CA is good for attaching the metal pieces. Note that the radiator screen has a curve to it. It is recommended that you pre-bend the screen prior to attaching the detail plate. This bend helps the radiator screen conform to the model.



We recommend painting the model and the radiator core prior to attaching the screen. There will be no way to paint the core once the screen is attached. The radiator core fins would be a grey color and somewhat dirty since air is constantly moving through them.



The curvature of the radiator screen should match that of the bezel it is being attached to. A dowel is helpful for creating the curve in the screen. Roll the screen over the dowel and use that to form the curve of the screen. Note that in the photos, the screen and model are painted. It is much easier to paint the screen off of the model and then attach it to a painted model. Painting the screen on the model would virtually ensure that overspray ends up on the radiator core which is not what you want to have happen. Once the screen has the desired curvature place it over the radiator bezel. If it matches and fits well then remove the screen and add a small amount of CA around the edge of the screen. Place it over the bezel starting at the center. Press down from the center of the screen out toward the edge of the model. This will ensure a good fit over the bezel.

