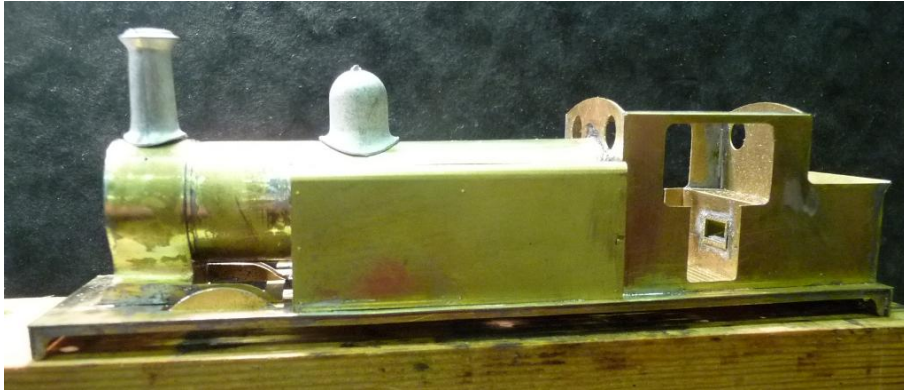


A cure for the error on the smokebox in the E.B.M. LBSCR E3 0-6-2 kit

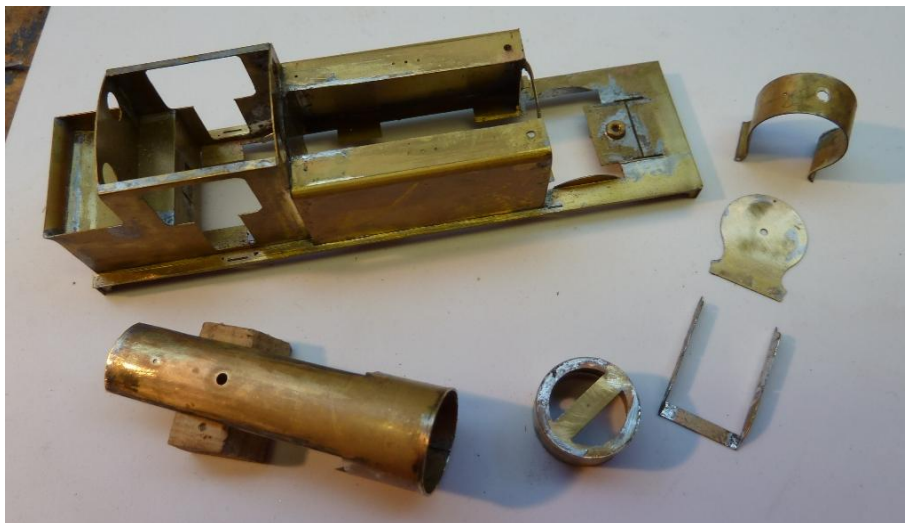
My grateful thanks to Richard Greening of the Brighton Circle for this ingenious correction, and my apologies for the oversight in the kit's design.



Loco built as per instructions. Not the raised smokebox level behind the chimney, as the result



1. Saw off the front of the boiler tube, using the boiler band as a guide. Clean up the cut ends.



2. Unsolder the sawn-off short tube and the inner former, re-roll to smaller diameter to fit inside the boiler, butt circular former on to front of this short tube & solder on. (The next circular former was set approx 10 mm back inside the boiler.)

3. Fit inner tube into boiler; re-roll smokebox outer wrapper to smaller diameter to fit over it, butt smokebox front on and solder. (Making sure the chimney hole in the wrapper lines up with the vertical centre-line.)



4. Slide wrapper over inner tube and solder to boiler front end. Clean it all up.



It should take less than two hours, according to Richard.

