

CP 35508 DCC Conversions



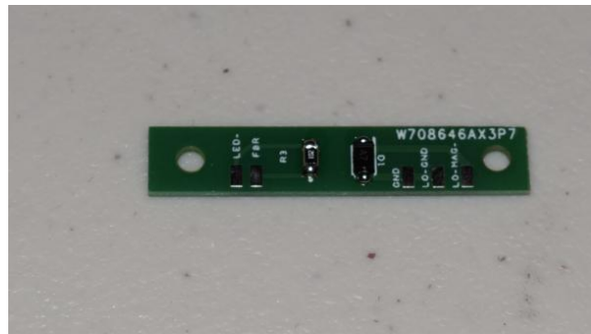
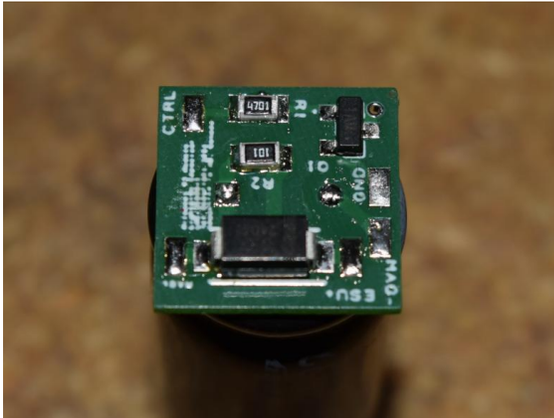
Introduction

The CP 35508 Water Tender can be converted to DCC for it's backup lamp!
Depending on the version of the electronics inside, and your choice of DCC decoder, the exact procedures may vary.

Identifying Your Version of the Electronics

Currently, only one version of the electronics inside the 35508 water tender exists. Due to a manufacturing error, a supplementary board is also included (If you did not receive a supplementary board, you can request one for free on our website contact form). This supplementary board also includes a dropping resistor necessary to use the LED with DCC.

Note, it may be necessary to file down the left and right edges of the supplementary board to fit in the model. This is safe to do, as no trace exists in this area.



Non-ESU DCC Wiring

This is for all other decoders, as they do not use the AUX 9 control wire. Refer to your decoder manual for locations for U+ and GND solder terminals

