Concor chassis modifications:

- 1. Prise the body off
- 2. Mark the motor bottom with a Texta
- 3. Note how the parts are removed once the side screws are taken out (take pictures with your phone)
- 4. Remove bogies
- 5. Cut coupler extensions off flush with the walkway
- 6. Grind the front and rear of the walkway to the edge of the frame spacer front and rear
- 7. Grind the sides of the walkway 0.5-0.7mm on each side
- 8. Grind lugs that use to hold the fuel tank on
- 9. Grind 0.3-0.5 mm of the chassis that protects the motor side
- 10. File lumps off the rear tall plastic frame spacer and the 2 nibs on the opposite side
- 11. Test fit and make any mods necessary to achieve and even fit with space around the walkway on all sides of the underneath of the brass body of the loco. Test run the mech without the body
- 12. Fit insulation tape around the body so that the brass body cannot come in contact with the walkway



Original unaltered mech above. Below is my Concor mech fitted with DCC. Note the chip was pushed to one side to show how much is removed from the ends of the mechanism

