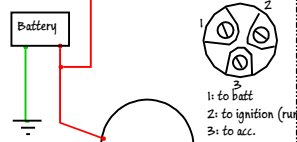
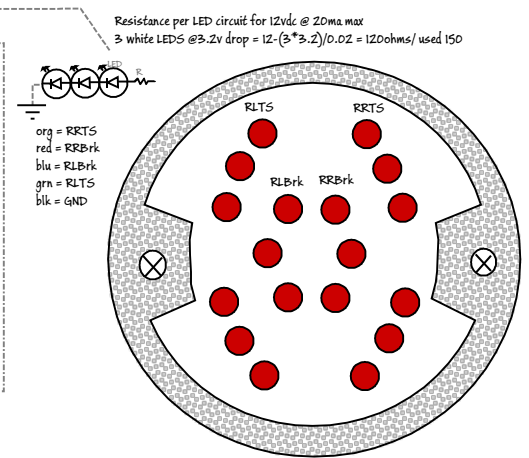
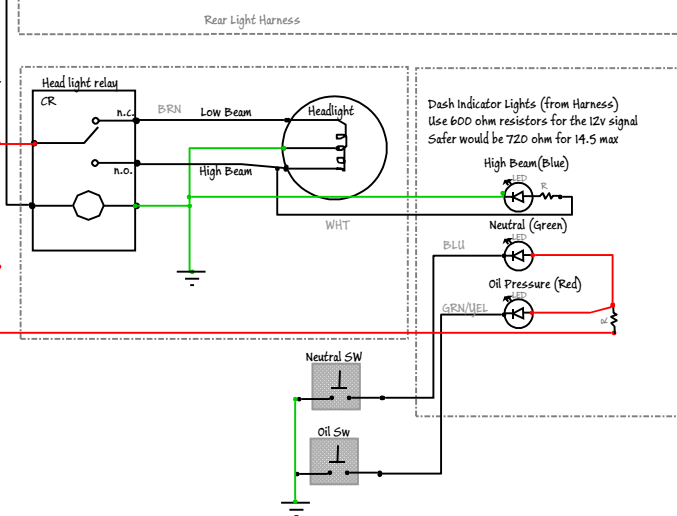
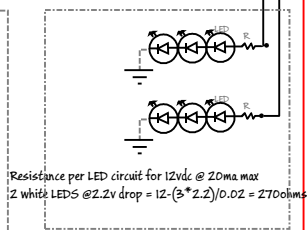
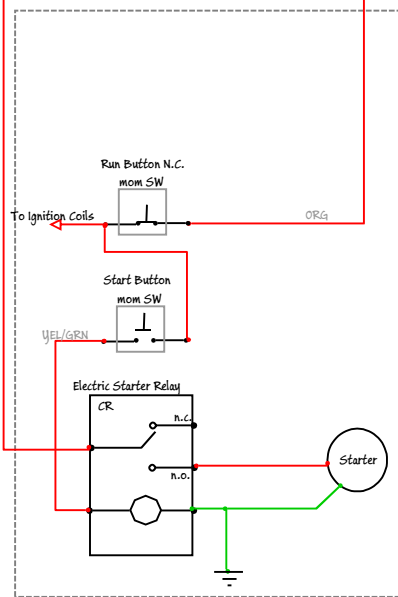
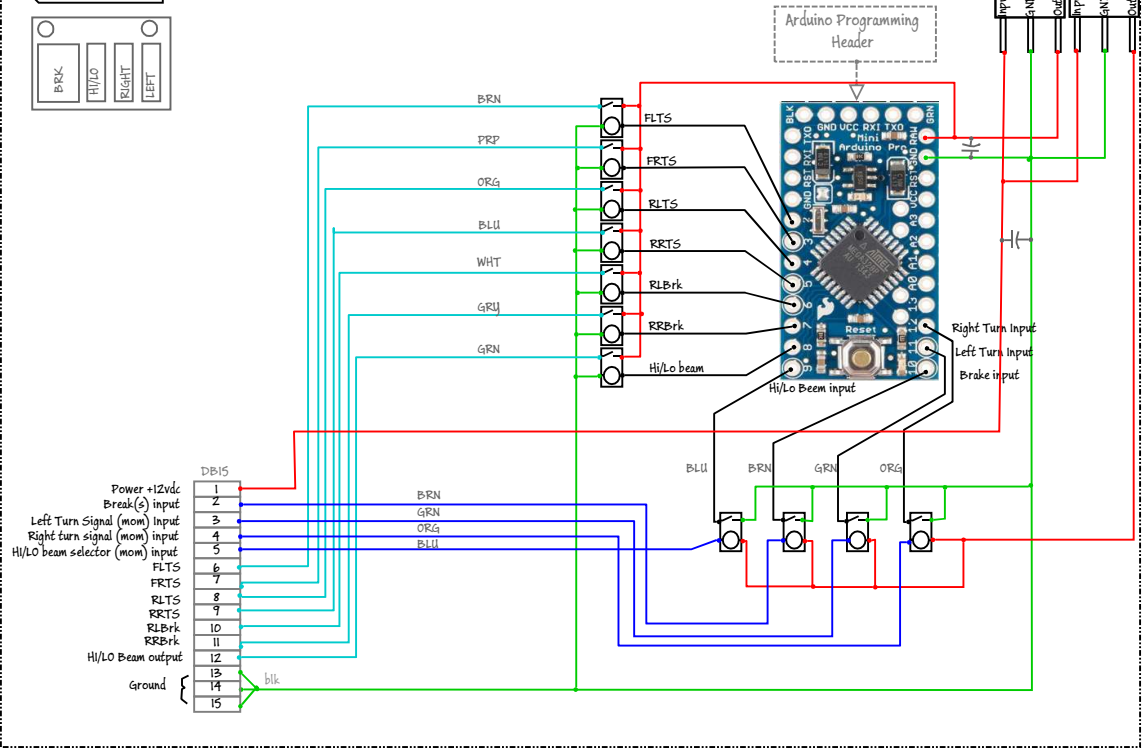
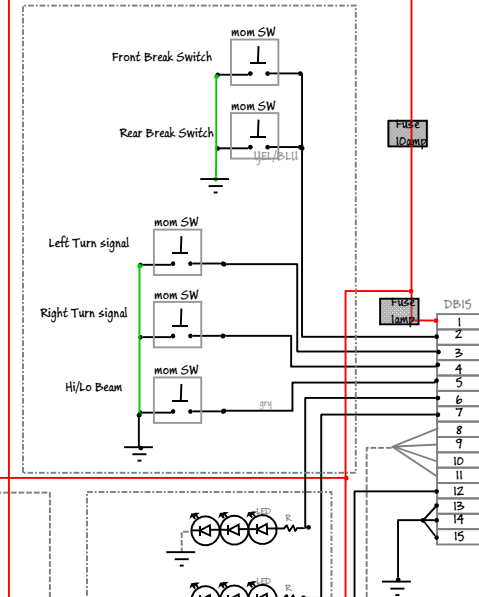
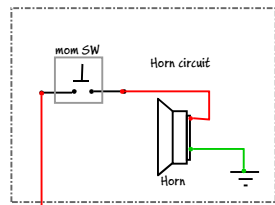
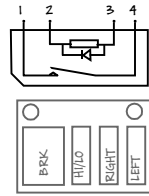


Notes:  
Point Gas: .012-.016  
Timing: 17 BTDC



Project Box  
Relays: Coil = 10ma @5Vdc, 500ma max switching



Resistance per LED circuit for 12Vdc @ 20ma max  
3 white LEDs @3.2v drop =  $12 - (3 \times 3.2) / 0.02 = 1200\text{ohms}$  / used 150

org = RRTS  
red = RRBK  
blu = RLBrk  
grn = RLTS  
blk = GND