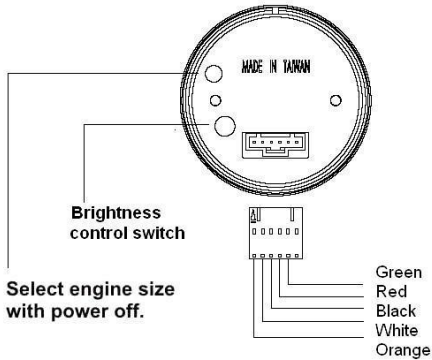


Digital Lcd Tachometer Gauge

Blue / Red Display

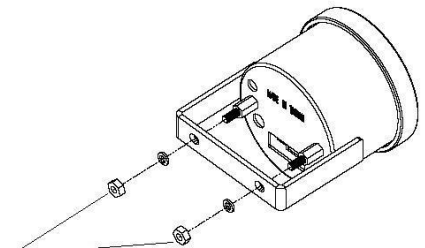


Lighting Diagram

| Day Time | Night Time | Installation |
|----------|------------|--|
| Blue | Blue | White — Connect to acc. Power Amber — Do not connect |
| Red | Red | White — Do not connect Amber — Connect to acc. Power |
| Blue | Red | White — Connect to acc. Power Amber — Connect to parking lamp |
| Red | Blue | Amber — Connect to acc. Power White — Connect to parking lamp |

Wiring Instructions

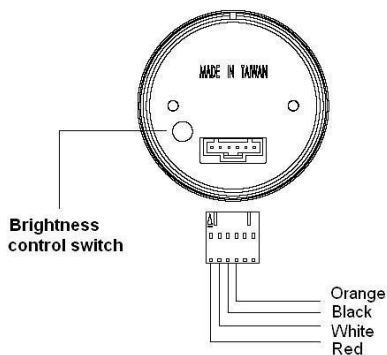
- Red-** 12v accessory Power (+)
- Black-** Ground negative (-)
- Green-** On standard ignition green wire attaches to coil negative (-) or Tachometer output signal from ECU
- White-** Engine Accessory power
- Orange-** head light switch (12v switch power)



Do not over tighten bolts when installing U bracket. Doing so will cause damage to movement inside.

Digital Lcd Volt Gauge

Blue / Red Display

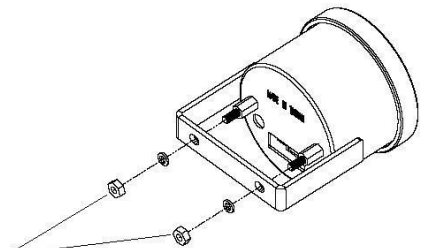


Lighting Diagram

| Day Time | Night Time | Installation |
|----------|------------|--|
| Blue | Blue | White — Connect to acc. Power Amber — Do not connect |
| Red | Red | White — Do not connect Amber — Connect to acc. Power |
| Blue | Red | White — Connect to acc. Power Amber — Connect to parking lamp |
| Red | Blue | Amber — Connect to acc. Power White — Connect to parking lamp |

Wiring Instructions

- Red-** 12v accessory Power (+)
- Black-** Ground negative (-)
- White-** Engine Accessory power
- Orange-** Head light switch (12v switch power)



Do not over tighten bolts when installing U bracket. Doing so will cause damage to movement inside.