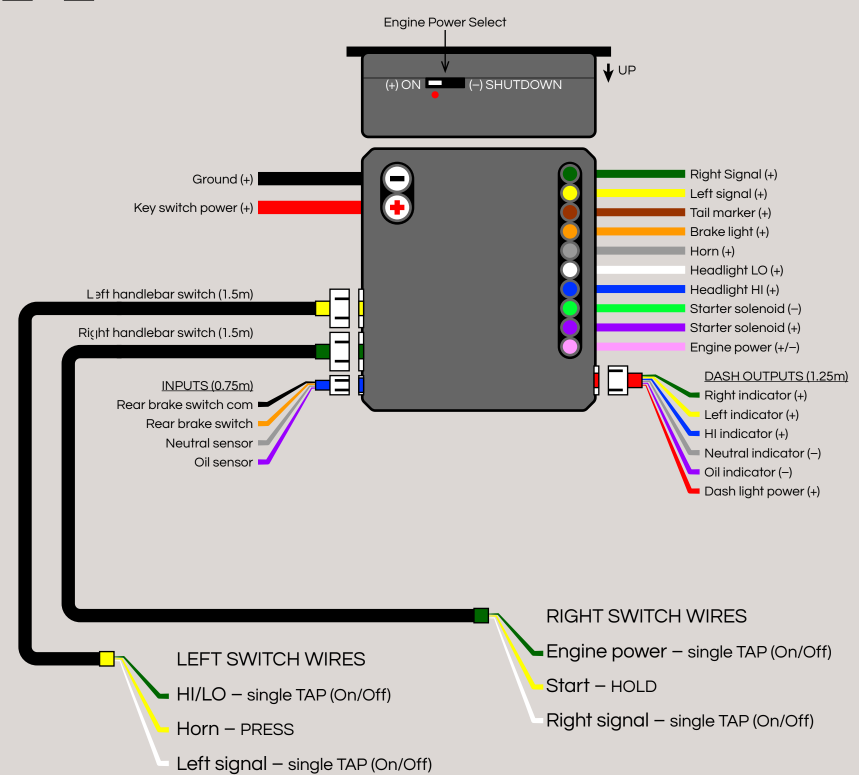
# NECTECH

#### SYSTEM 2.0

#### **FEATURES**

- Complete wiring system
- 8bit AVR® enhanced RISC architecture microcontroller
- Solid state advance trench MOSFET powered
- All digital operation
- On-board auto reset smart E-fuse on all input/output channels
- AC runaway and 3000 volt surge protection
- Plug-in handlebar switch set using low level logic operations
- Standard dash gauge and indicator outputs
- Starter solenoid/relay output with fly-back protection
- Soft start headlight ON
- On-board digital flasher
- LED light compatible
- PWM tailight marker output
- User select engine power output
- Neutral/clutch safety feature



### COMPONENTCHECKLIST

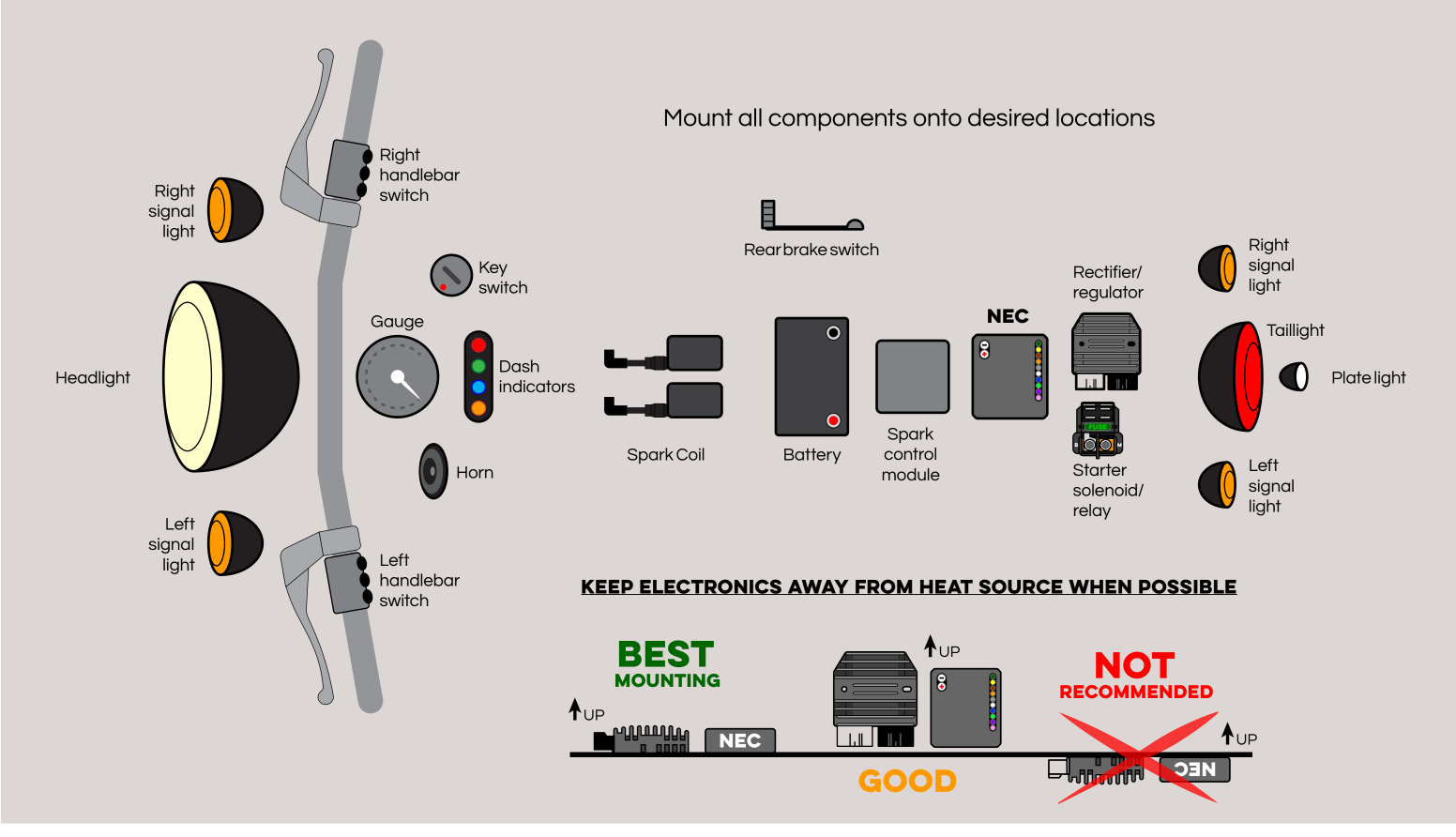
L	J Danely <u>MANDATORT</u>
[	] Rectifier/regulator MANDATORY
[	] Starter solenoid/relay *electric start bike ONLY*
[	] Ignition module (CDI/TCIPoints breaker)
[	] Spark plug coil(s)
[	] Key switch
[	] Gauge(s)
[	] Dash indicators
[	] Headlight
[	] Signal lights
[	] Horn
[	] Taillight
[	] Plate light *optional*
[	] Brake switch (front/rear)
[	] Neutral sensor switch
	] Additional sensor/switch (oil/clutch)

[ ] Rattory MANIDATODY

[ ] 8awg or LARGER wires (battery/solenoid/starter motor)
[ ] 14awg wires (key switch)
[ ] 18awg wires (horn/headlight/etc.)
[ ] 20awg or SMALLER wires (LED lights)
[ ] Various size RING terminals
[ ] Various connectors or solder with shrink tube
[ ] Zip ties
[ ] Tape/cable wraps/split loom
[ ] Singe FUSE HOLDER

\*non protected starter solenoid/key switch\*

### COMPONENTMOUNTING



## SYSTEM 2.0 WIRING DIAGRAM

