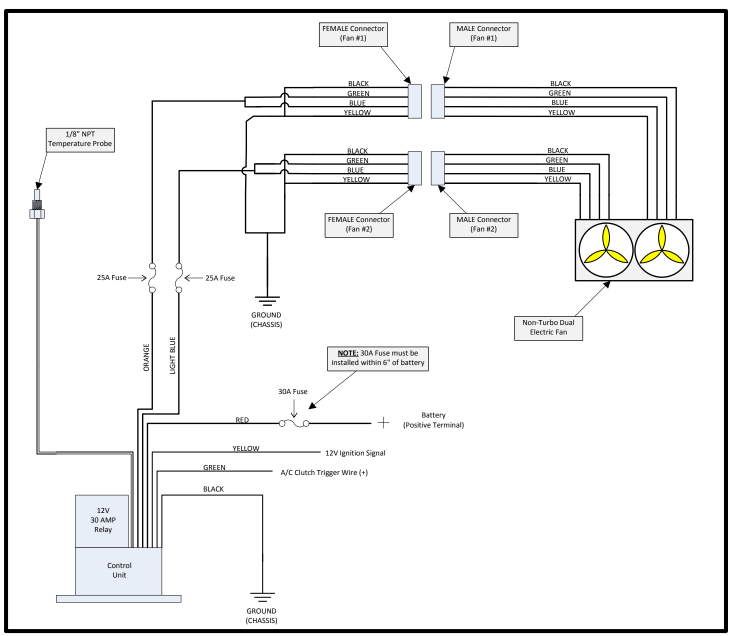


The below wiring diagram is the recommended wiring procedure in order to properly control and operate the Z1 Dual Electric Fan and other similar systems for both the Non-Turbo and Twin Turbo Nissan 300zx models. All information listed below is given under the assumption that the suggested components are used. Failure to install the recommended fuses in the areas indicated can result in improper operation or electrical fire. Improper operation as a result of failing to follow the directions in this installation guide can lead to engine overheating, premature fan motor failure or permanent engine damage.

Z1 Motorsports suggests the following components in order to properly install an electric fan setup on the 300zx:

- Suitable Electric Fan (The Z1 Dual Electric Fan is HIGHLY recommended for the Non-Turbo applications)
- Z1 Motorsports Coolant Temp Sensor Adapter (1/8" NPT 27) Available through Z1Motorsports.com
- Hayden Automotive Electric Fan Controller w/ Thermostatic Relay (Part #3651) Available at any local auto parts store or Summitracing.com
- Standard ATC Fuse Holders (QTY: 3) Must be able to use a 30 AMP fuse MAX
- Misc. wiring connectors, heat shrink, wire and so on.



## PLEASE NOTE:

Z1 Motorsports is not responsible for any personal injury, loss of property or death as a result of improper installation of the electric fan control system. Installation should only be performed by an experienced automotive electrician. Follow ALL directions, warnings and installation instructions supplied with any components purchased. Follow all directions concerning the calibration and adjustment of the Hayden Automotive Electric Fan Controller carefully!