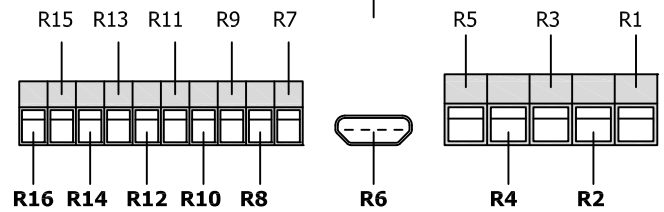
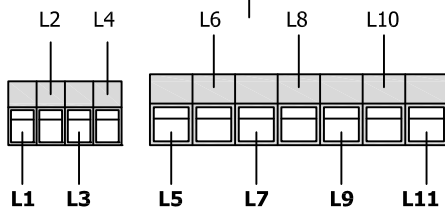
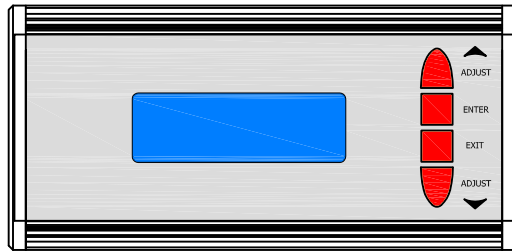




Pg. 1
Wiring Legend

MAX EXTREME 2



LEFT CONNECTOR BANK

- L1 **FUEL REVO 1**
White (18awg)
- L2 **NITROUS REVO 1**
White (18awg)
- L3 **FUEL REVO 2**
White (18awg)
- L4 **NITROUS REVO 2**
White (18awg)
- L5 **PROGRAMMABLE OUTPUT 2**
Grey or Yellow (18awg)
- L6 **FUEL SOLENOIDS CHANNEL**
Red (12awg)
- L7 **HIGH AMP GROUND 1**
Black (12awg)
- L8 **HIGH AMP GROUND 2**
Black (12awg)
- L9 **NITROUS SOLENOIDS CHANNEL**
Blue (12awg)
- L10 **PROGRAMMABLE OUTPUT 1**
Grey or Yellow (18awg)
- L11 **SYSTEM POWER**
Orange (18awg)

RIGHT CONNECTOR BANK

- R1 **12V SENSOR POWER**
No Specific Wire Colour
- R2 **SYSTEM GROUND 1**
Black (18awg)
- R3 **SYSTEM GROUND 2**
Black (18awg)
- R4 **+6V POWER OUTPUT 1**
White/Red (18awg)
- R5 **+6V POWER OUTPUT 2**
White/Red (18awg)
- R6 **MICRO USB CONNECTOR**
No Specific Wire Colour
- R7 **UNUSED**
No Specific Wire Colour
- R8 **D-A VOLTAGE OUTPUT**
No Specific Wire Colour
- R9 **NITROUS TRANSDUCER INPUT ***
Orange/Black (18awg)
- R10 **THROTTLE INPUT**
White (18awg)
- R11 **GEAR INPUT ***
No Specific Wire Colour
- R12 **RPM INPUT ***
White/Black (18awg)
- R13 **0-5V POWER INPUT ***
No Specific Wire Colour
- R14 **AFR INPUT ***
Purple (18awg)
- R15 **FUEL TRANSDUCER INPUT ***
Red/Green (18awg)
- R16 **PWM INPUT ***
No Specific Wire Colour

Notes:

- Wire colors shown are the typical colors used for each application and are recognized by Wizards of NOS installers.
- Wire gauge sizes are the minimum required, for further guidelines see corresponding wiring page.
- Wires colors that are not specified are not supplied with the optional Max Extreme 2 wiring loom.
- Both the HIGH AMP ground and SYSTEM GROUND must be connected for the controller to function.
- * These inputs must be grounded if not in use.