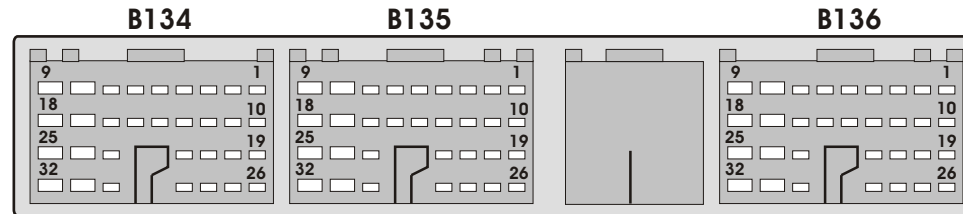


## ECU PINS - MALE PIN VIEW



**B134 - 1** - Fuel Pump (Without Immobilizer)  
**B134 - 2** - Not Used - No Wire Present  
**B134 - 3** - Not Used - No Wire Present  
**B134 - 4** - ThermoFan 1  
**B134 - 5** - Idle Stepper Motor Signal 2 - Aux HL1  
**B134 - 6** - Idle Stepper Motor Signal 4 - Aux HL4  
**B134 - 7** - Ignition Output Cylinders 1 & 2 - Ignition Output 1  
**B134 - 8** - Power Ground  
**B134 - 9** - Power Ground  
**B134 - 10** - Not Used - No Wire Present  
**B134 - 11** - Not Used - No Wire Present  
**B134 - 12** - Not Used - No Wire Present  
**B134 - 13** - ThermoFan 2 - Ignition Output 6  
**B134 - 14** - Idle Stepper Motor Signal 1 - Aux HL2  
**B134 - 15** - Idle Stepper Motor Signal 4 - Aux HL3  
**B134 - 16** - Ignition Output Cylinders 3 & 4 - Ignition Output 2  
**B134 - 17** - Power Ground  
**B134 - 18** - Injector Cylinder 4  
**B134 - 19** - Boost Control Valve  
**B134 - 20** - Not Used - No Wire Present  
**B134 - 21** - Fuel Pump (With Immobilizer)  
**B134 - 22** - A/C Relay Control - Ignition Output 5  
**B134 - 23** - Not Used - No Wire Present  
**B134 - 24** - Not Used - No Wire Present  
**B134 - 25** - Injector Cylinder 3  
**B134 - 26** - Pressure Sources Switch  
**B134 - 27** - Not Used - No Wire Present  
**B134 - 28** - Malfunction Indicator Lamp  
**B134 - 29** - Not Used - No Wire Present  
**B134 - 30** - Not Used - No Wire Present  
**B134 - 31** - Injector Cylinder 1  
**B134 - 32** - Injector Cylinder 2

**B135 - 1** - Power Steering Pressure Switch - Aux LS2  
**B135 - 2** - Not Used - Starter Switch  
**B135 - 3** - Not Used - Torque Control Signal 1  
**B135 - 4** - Not Used - MT/AT Identification  
**B135 - 5** - Not Used - No Wire Present  
**B135 - 6** - Not Used - No Wire Present  
**B135 - 7** - Purge Control Solenoid - Ignition Output 7  
**B135 - 8** - Not Used - No Wire Present  
**B135 - 9** - Not Used - No Wire Present  
**B135 - 10** - Not Used - No Wire Present  
**B135 - 11** - A/C Clutch Control  
**B135 - 12** - Not Used - Torque Control Signal 2  
**B135 - 13** - Not Used - Read Memory Connector  
**B135 - 14** - Tacho Output  
**B135 - 15** - Not Used - Torque Control Signal Cut  
**B135 - 16** - Not Used - No Wire Present  
**B135 - 17** - Not Used - Backup Power Supply  
**B135 - 18** - Not Used - No Wire Present  
**B135 - 19** - Not Used - No Wire Present  
**B135 - 20** - Not Used - No Wire Present  
**B135 - 21** - Not Used - No Wire Present  
**B135 - 22** - Not Used - Test Mode Connector  
**B135 - 23** - Not Used - No Wire Present  
**B135 - 24** - Not Used - No Wire Present  
**B135 - 25** - Not Used - No Wire Present  
**B135 - 26** - Vehicle Speed Sensor -Aux LS1  
**B135 - 27** - Not Used - No Wire Present  
**B135 - 28** - Not Used - No Wire Present  
**B135 - 29** - Not Used - Neutral Position Switch  
**B135 - 30** - Not Used - No Wire Present  
**B135 - 31** - Not Used - No Wire Present  
**B135 - 32** - Not Used - No Wire Present

**B136 - 1** - MAF Signal - MAF/MAP Sensor Input  
**B136 - 2** - Not Used - ATLoad Signal  
**B136 - 3** - Not Used - Select Monitor Signal  
**B136 - 4** - Not Used - Select Monitor Signal  
**B136 - 5** - Cam Trigger - SYNC  
**B136 - 6** - Crank Trigger - REF  
**B136 - 7** - Not Used - Pressure Sensor  
**B136 - 8** - Not Used  
**B136 - 9** - Not Used  
**B136 - 10** - Not Used - No Wire Present  
**B136 - 11** - Not Used - No Wire Present  
**B136 - 12** - +5V Sensor Output  
**B136 - 13** - Not Used - No Wire Present  
**B136 - 14** - Not Used - No Wire Present  
**B136 - 15** - Not Used - No Wire Present  
**B136 - 16** - Not Used - No Wire Present  
**B136 - 17** - Power Ground  
**B136 - 18** - Power Ground  
**B136 - 19** - Not Used - No Wire Present  
**B136 - 20** - TPS Signal  
**B136 - 21** - Oxy Sensor Signal  
**B136 - 22** - Not Used - No Wire Present  
**B136 - 23** - Cam/Crank Trigger Ground  
**B136 - 24** - TPS, ETS Ground  
**B136 - 25** - +12V In  
**B136 - 26** - Not Used - Knock Sensor Signal  
**B136 - 27** - Not Used - No Wire Present  
**B136 - 28** - Engine Temp Sensor Signal  
**B136 - 29** - Not Used - Knock Sensor Signal Shield  
**B136 - 30** - Power Ground  
**B136 - 31** - MAF Signal Ground  
**B136 - 32** - Self Shutdown Control - Aux HL6

Wolf V500 Subaru WRX 99-00

Date: 26/11/07

Rev 2

Page 1 of 1

WOLF