



JS Restorations – Turn Signal Testing – Jim 412.295.1333

Wiring:

O	Black	Ground - Horn
O	Light Green	Left Front Turn Signal
O	Tan	Right Front Turn Signal
O	Pink	To Emergency Flasher < via Battery Power
O	Red	To Turn Signal Flasher < via Switched Power
O	Dark Green	Left Rear Turn Signal
O	Brown	Right Rear Turn Signal
O	White	Brake Light Switch < Battery Power In
\ /		
V		

Brake Light Switch On Connections:

O	Black	Ground - Horn
O	Light Green	Left Front Turn Signal
O	Tan	Right Front Turn Signal
O	Pink	To Emergency Flasher < via Battery Power
O	Red	To Turn Signal Flasher < via Switched Power
B	Dark Green	Left Rear Turn Signal
B	Brown	Right Rear Turn Signal
B	White	Brake Light Switch < Battery Power In
\ /		
V		

Left Turn Signal On Connections:

O	Black	Ground - Horn
T	Light Green	Left Front Turn Signal
O	Tan	Right Front Turn Signal
O	Pink	To Emergency Flasher < via Battery Power
T	Red	To Turn Signal Flasher < via Switched Power
T	Dark Green	Left Rear Turn Signal
O	Brown	Right Rear Turn Signal
O	White	Brake Light Switch < Battery Power In
\ /		
V		

Left Turn Signal AND Brake Light On Connections:

O	Black	Ground - Horn
T	Light Green	Left Front Turn Signal
O	Tan	Right Front Turn Signal
O	Pink	Emergency Flasher < Battery Power
T	Red	Turn Signal Flasher < Switches Power
T	Dark Green	Left Rear Turn Signal
B	Brown	Right Rear Turn Signal
B	White	Brake Light Switch < Battery Power In
\ /		
V		

Right Turn Signal On Connections:

O	Black	Ground - Horn
O	Light Green	Left Front Turn Signal
T	Tan	Right Front Turn Signal
O	Pink	To Emergency Flasher < via Battery Power
T	Red	To Turn Signal Flasher < via Switched Power
O	Dark Green	Left Rear Turn Signal
T	Brown	Right Rear Turn Signal
O	White	Brake Light Switch < Battery Power In
\ /		
V		

Right Turn Signal AND Brake Light On Connections:

O	Black	Ground - Horn
O	Light Green	Left Front Turn Signal
T	Tan	Right Front Turn Signal
O	Pink	To Emergency Flasher < Battery Power
T	Red	To Turn Signal Flasher < Switched Power
B	Dark Green	Left Rear Turn Signal
T	Brown	Right Rear Turn Signal
B	White	Brake Light Switch < Battery Power In
\ /		
V		

Emergency Flasher On Connections:

O	Black	Ground - Horn
E	Light Green	Left Front Turn Signal
E	Tan	Right Front Turn Signal
E	Pink	To Emergency Flasher < Battery Power
O	Red	To Turn Signal Flasher < Switched Power
E	Dark Green	Left Rear Turn Signal
E	Brown	Right Rear Turn Signal
O	White	Brake Light Switch < Battery Power In
\ /		
V		

Emergency Flasher On AND Brake Light On Connections:

Brake Lights Switch disabled when Emergency Flasher is on.