

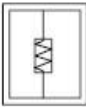







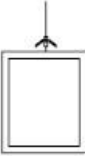
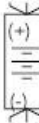

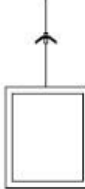
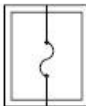

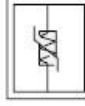
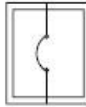

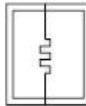
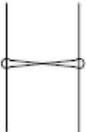

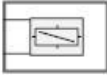




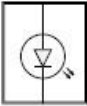
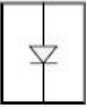
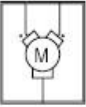



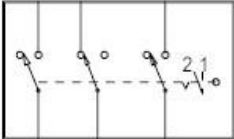
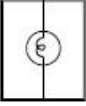





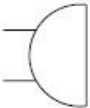





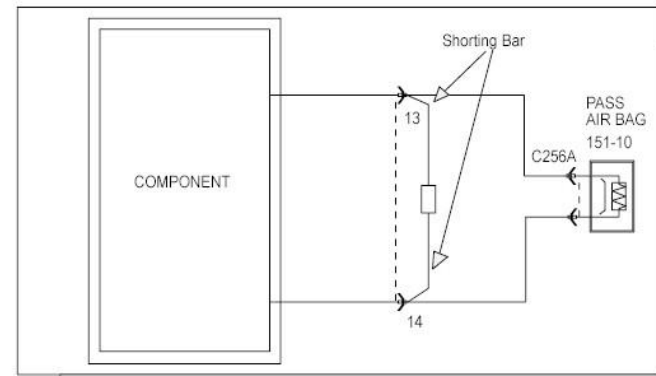
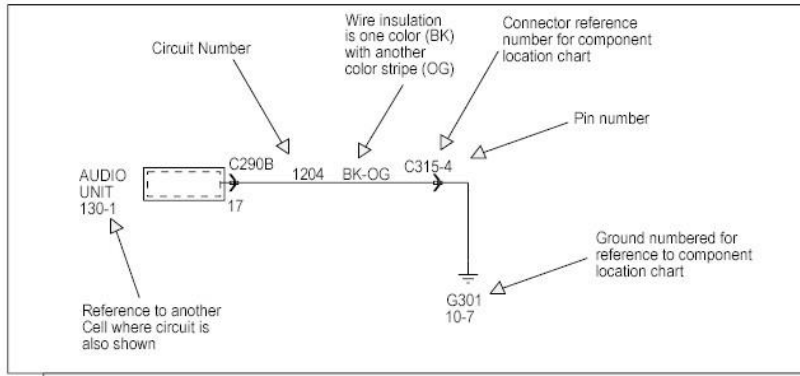
# 2014 Ford Wiring Symbols

	Crossed wiring without connection		Entire component		Resistor
	Splice		Part of a component		Potentiometer (pressure or temperature)
	Ground		Component case directly attached to metal part of vehicle (ground)		Potentiometer (outside influence)
	High voltage line		Connector attached to component		Battery
	Connector		Connector attached to component lead (pigtail)		Fuse
	Female connector		Positive Temperature Coefficient (PTC)		Circuit breaker
	Male connector				Heating element, Conductor loop
	Twisted pair				

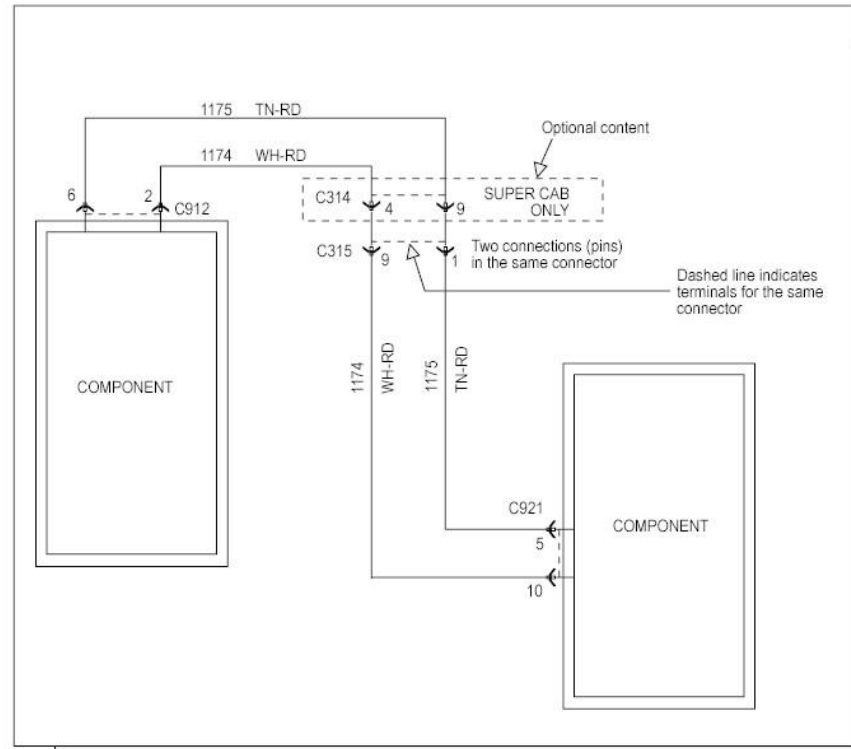
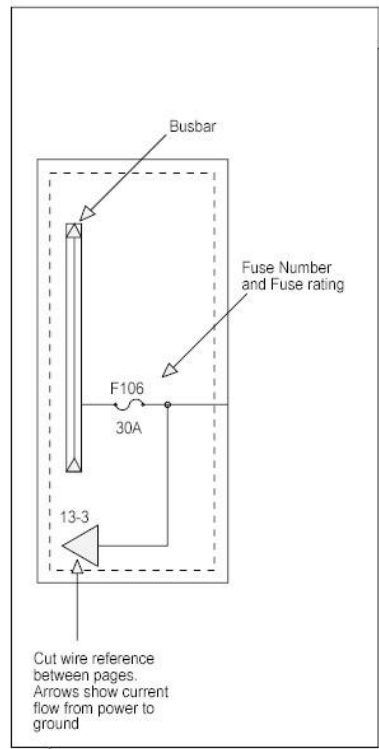
# 2014 Ford Wiring Symbols

	Ignition coil assembly		Hall sensor		Antenna
	Solenoid controlled valve or clutch solenoid		Clockspring		Permanent magnet, one-speed-motor
	Light emitting diode (LED)		Diode, current flows in direction of arrow		Permanent magnet, two-speed-motor
	Capacitor		Switch		Rotational sensor
	Multipole switch		Lamp		Horn or speaker
	Piezoelectric sensor		Bifilament lamp		Fusible link
	From offpage Reference		Buzzer		Shield
	To offpage Reference				Warning

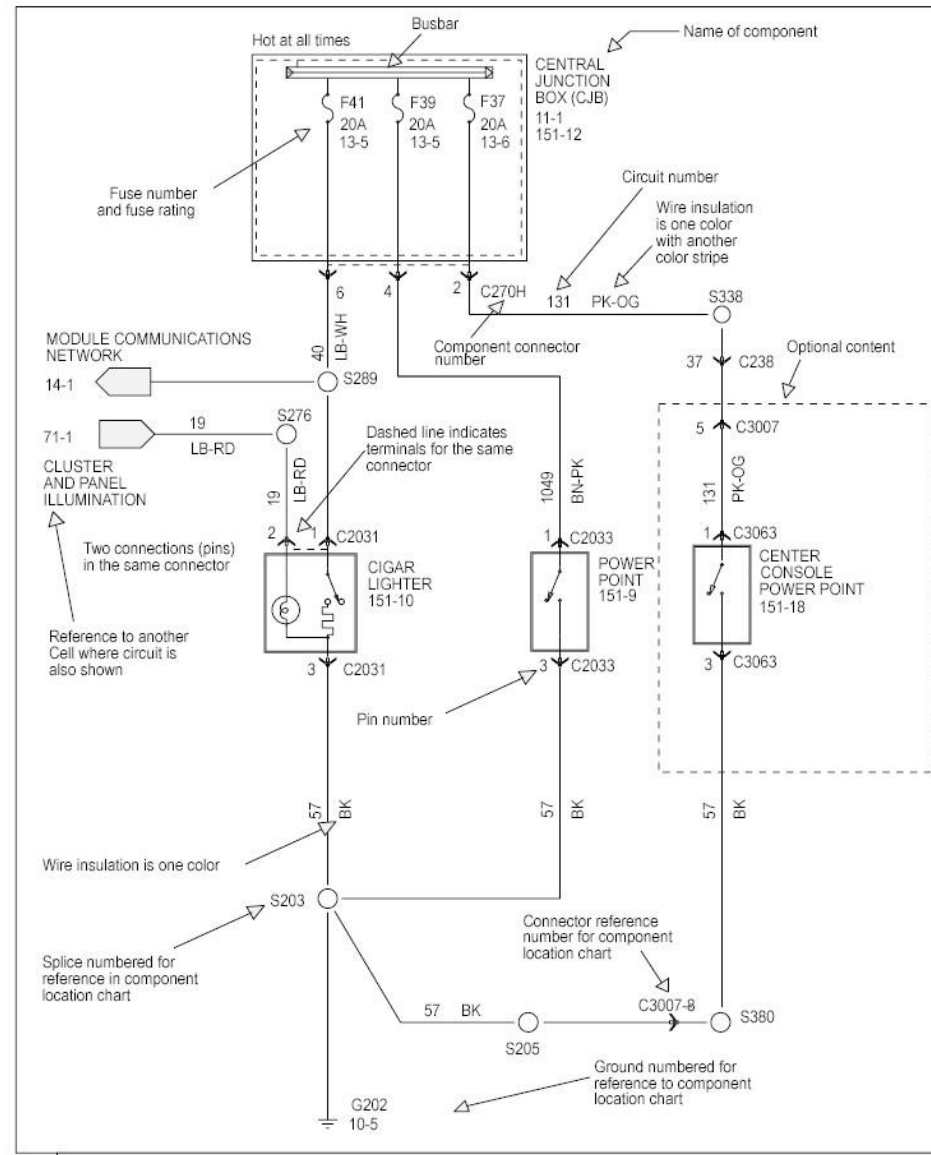
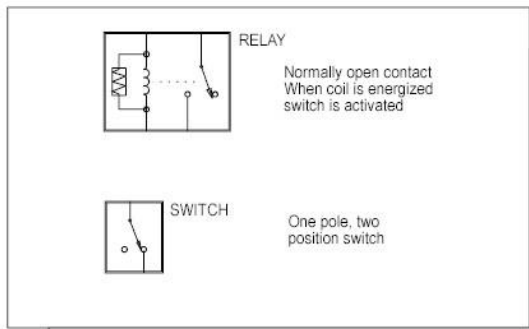
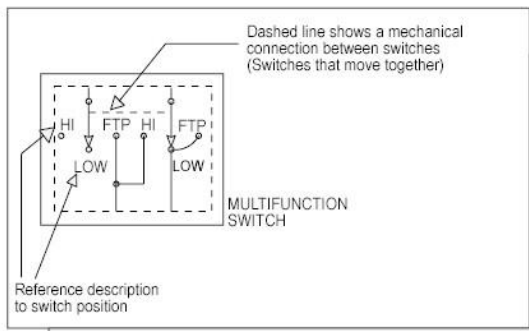
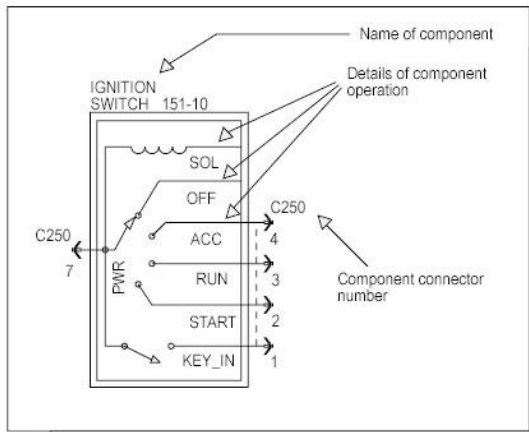
# 2014 Ford Wiring Symbols



Wire colors	
BK	Black
BN	Brown
BU	Blue
DB	Dark blue
DG	Dark green
GN	Green
GY	Grey
LB	Light blue
LG	Light green
NA	Natural
OG	Orange
PK	Pink
RD	Red
SR	Silver
TN	Tan
VT	Violet
WH	White
YE	Yellow



# 2014 Ford Wiring Symbols



## 2014 Ford Wiring Symbols

Each connector, ground, and splice number used in this publication references an area of the vehicle. The chart below describes the different areas of the vehicle, and lists the numbers associated with each.

NUMBER	LOCATION
100-199 1000-1999	Engine compartment, powertrain (including transmission and front wheel drive axle/differential)
200-299 2000-2999	Instrument panel and console, steering wheel assembly
300-399 3000-3999	From instrument panel to rear seat, up to, and including, door trim panel
400-499 4000-4999	Behind rear seats to rear bumper, truck bed
500-599	Driver door
600-699	Passenger door, front
700-799	Rear door, left
800-899	Rear door, right
900-999	Above door trim panel and headliner