

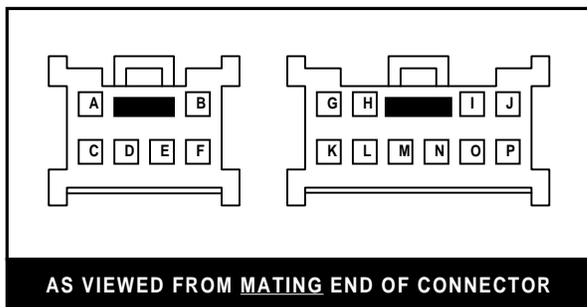
Nissan Radio Wire Harnesses

Up To 1985-1994



Pin	What It Is	Typical Nissan In Dash Wire Color	Typical New Radio Equivalent Wire Color
A	+12 Volt Ignition Wire	Blue	Red
B		Do Not Use	
C	Ground Wire	metal brackets on radio	Black
D		Do Not Use	
E	+12 Volt Battery Wire	Red w/ Black Stripe	Yellow
F	Right Front Speaker (+)	Brown	Gray
G	Left Front Speaker (+)	Blue w/ White Stripe	White
H	Power Antenna Turn On		Blue
I	Right Front Speaker (-)	Brown w/ White Stripe	Gray w/ Black Stripe
J	Left Front Speaker (-)	Blue w/ Yellow Stripe	White w/ Black Stripe
K	Right Rear Speaker (+)	Blue	Purple
L	Left Rear Speaker (+)	Red	Green
M	Factory Amp Turn On	Lite Green	Blue Power Antenna Wire
N	Right Rear Speaker (-)	Pink	Purple w/ Black Stripe
O	Left Rear Speaker (-)	Dark Green	Green w/ Black Stripe
P		Do Not Use	

1995 And Newer



Pin	What It Is	Typical Nissan In Dash Wire Color	Typical New Radio Equivalent Wire Color
A	Right Rear Speaker (+)	Gray	Purple
B	Amplifier Turn On Wire		Blue or Blue w/ White
C	Right Rear Speaker (-)	Gray w/ Red Stripe	Purple w/ Black Stripe
D	Left Rear Speaker (+)	Orange	Green
E	Left Rear Speaker (-)	Black w/ Pink Stripe	Green w/ Black Stripe
F	Amp Ground Wire	(connect this wire to the radios ground wire)	
G	+12 Volt Ignition Wire	Blue	Red
H		Do Not Use	
I	Right Front Speaker (+)	Brown	Gray
J	Left Front Speaker (+)	Purple	White
K	Ground Wire (if available)	metal brackets on radio	Black
L		Do Not Use	
M	+12 Volt Battery Wire	Pink	Yellow
N	Power Antenna Wire		Blue
O	Right Front Speaker (-)	Brown w/ White Stripe	Gray w/ Black Stripe
P	Left Front Speaker (-)	Green w/ Yellow Stripe	White w/ Black Stripe

Note: using an optional snap on wire harness adapter will simplify the wiring. Most snap on wire harness adapters have already converted and color coded the wires from the auto makers in dash wire harness to match typical aftermarket radio wire colors.

** The wire colors listed in the chart above are typical for these vehicles during these years but may not be the exact colors for this vehicle. This is another reason to use a snap on wire harness adapter. **