

Vehicle Selection**2003 Nissan 350Z 2DR Coupe****Remote Start/Security****Install Time** 3 hrs 51 mins [How long did it take you? click here](#)

Remote Start/Security					
Function	Equipped	Type			iC
PASSIVE ANTI-THEFT	YES	TRANSPONDER	SEE NOTES		
Wire/Function	Colour	Location/Description	Polarity		iC
12 VOLTS	White/blue	Ignition switch harness	+		
IGNITION	Black/red	Ignition switch harness	+		
ACCESSORY	White/black	Ignition switch harness	+		
STARTER	White/red	Ignition switch harness	+		
STARTER 2	White/green	Ignition switch harness	+		
KEY SENSE	Black/red	At steering column	+		
TACH SIGNAL	Yellow/red	On coil at right side of motor	AC		
CRANKSHAFT POSITION SENSOR	White/blue	Pin-13 on ECM behind glovebox	AC		
FUEL INJECTOR	Opposite from Red	At any injector on engine	AC		
LOCK	Red	At switch inside driver's door	-		
UNLOCK	Lt.blue (double pulse)	At switch inside driver's door	-		
ARM	Arms with lock wire				
DISARM	Disarms with unlock wire				
DRIVER LOCK MOTOR	Purple	Pin-30 on Body Control Module	+		
DRIVER UNLOCK MOTOR	Yellow	Pin-23 on Body Control Module	+		
PASSENGER UNLOCK MOTOR	White/red	Pin-31 on Body Control Module	+		
DOMELIGHT / ALL DOORS	SEE NOTES				
HOODPIN	Lt.green/black	at pinswitch under hood on right side	-		
TRUNK PIN	Red/white	Pin-18 on Body Control Module	-		
TRUNK RELEASE	Pink	Pin-76 on Body Control Module	-		

BRAKE SWITCH	Pink/blue	In driver's kickpanel	+		
PARKING LIGHTS	Red/blue	In driver's kickpanel	+		
PARKING BRAKE	Violet	In driver's kickpanel	-		
HORN	Green/black	At steering column	-		
CLUTCH SWITCH	Gray/red & Yellow/red	At switch on clutch pedal bracket	CLOSE		
HEADLIGHTS	Yellow/green	Driver's side headlight assembly	+		
REVERSE LIGHTS	Orange	Under driver's side running board	+		
DIMMER	Red/yellow	At any illuminated switch in dash	+		
VSS WIRE	Blue/black	At module below radio in console	8000ppm		

NOTES
PLEASE NOTE: This vehicle is equipped with a TRANSPONDER passive anti-theft system. A keyless bypass module may be available, contact your supplier to find out. If one is not available to you, please refer to the appropriate security diagram for bypass information.

PERSONAL NOTES
Edit

NOTE: The information on this sheet is provided to you on an as is basis with no representation or warranty of accuracy whatsoever. It is the sole responsibility of the installer to check and verify any circuit before connecting to it. Only a computer safe logic probe or digital multimeter should be used.

Autoland and/or any associated or unassociated individual or corporation who furnishes this document and/or software assumes absolutely no liability or responsibility whatsoever pertaining to the accuracy or currency of the information supplied.

The installation in each and every case is the sole responsibility of the installer performing the work and Autoland and/or any associated or unassociated individual or corporation assumes no liability or responsibility whatsoever resulting from any type of installation, whether performed properly, improperly, or in any other way.

The information supplied is a guide only.

© 2009 Installogy.com