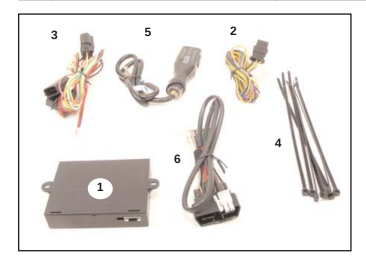
# PART NUMBER: 250-9606 A/T

### **GENERAL APPLICABILITY**

NV 2500		

## KIT CONTENTS/SERVICE PARTS

ITEM	QTY	DESCRIPTION	Part#
1	1	CRUISE CONTROL MODULE	250-2831
2	1	Switch Harness	250-2760
3	1	Pedal Interface Harness	250-2823
4	1	Hardware Kit	250-2767
5	1	CONTROL SWITCH	250-3742
6	1	DIAGNOSTICS HARNESS	250-2785



# HARDWARE BAG CONTENTS

Ітем	QTY	DESCRIPTION
1	8	Wire Zip Ties
2		
3		

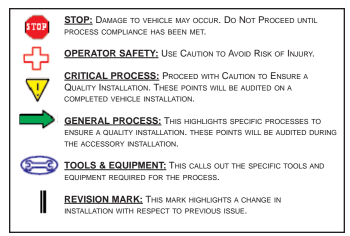
# **RECOMMENDED TOOLS**

PERSONAL & VEHICLE F	ROTECTION
SAFETY GLASSES	
SPECIAL TOOLS	
Volt-Ohm Meter	
INSTALLATION TOOLS	
TRIM REMOVAL TOOL	PHILLIPS SCREWDRIVER
10-MM WRENCH	
Drill Bits	9.5MM OR 3/8" (FOR SWITCH)
14mm WRENCH	
SOLDERING TOOL	
SPECIAL CHEMICALS	

#### CONFLICTS

NOTE:

#### LEGEND



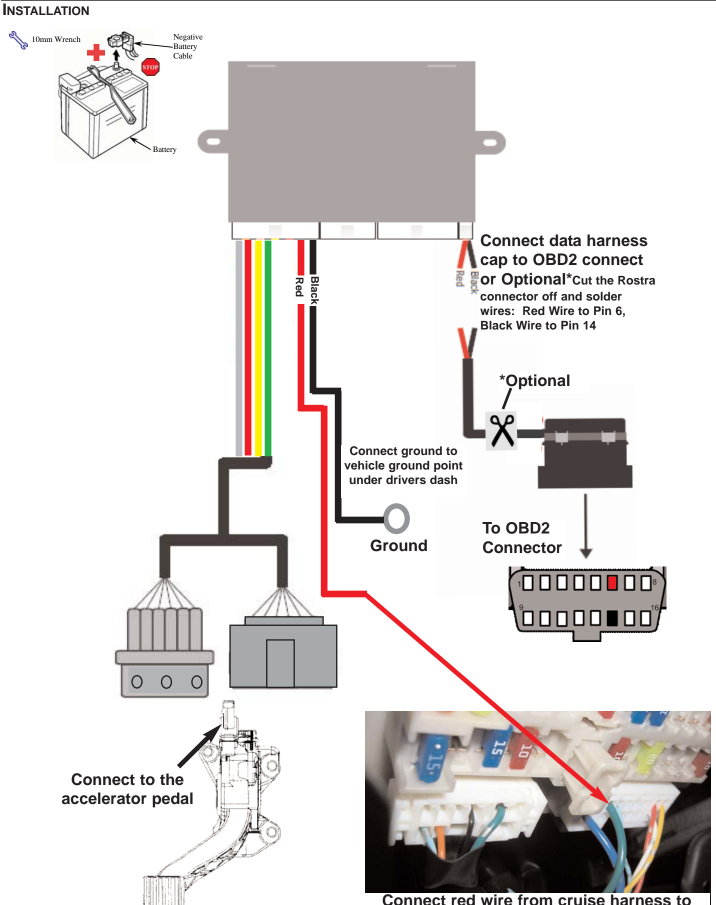
# WARNING: DO NOT USE HAND-HELD 2-WAY TRANSCEIVERS INSIDE YOUR VEHICLE WHILE DRIVING.

WHEN TRANSMITTING FROM INSIDE THE CAR, 2-WAY RADIOS THAT OPERATE IN THE 25MHZ-700MHZ FREQUENCY RANGE WITH MORE THAN 2.0 WATTS OF POWER CAN PRODUCE ELEC-TROMAGNETIC INTERFERENCE THAT COULD INTERFERE WITH THE OPERATION OF CRUISE AND THROTTLE CONTROLS RESULTING IN VEHICLE "LIMP MODE".

USE OF CELLULAR PHONES WILL NOT INTERFERE WITH THESE CONTROLS.

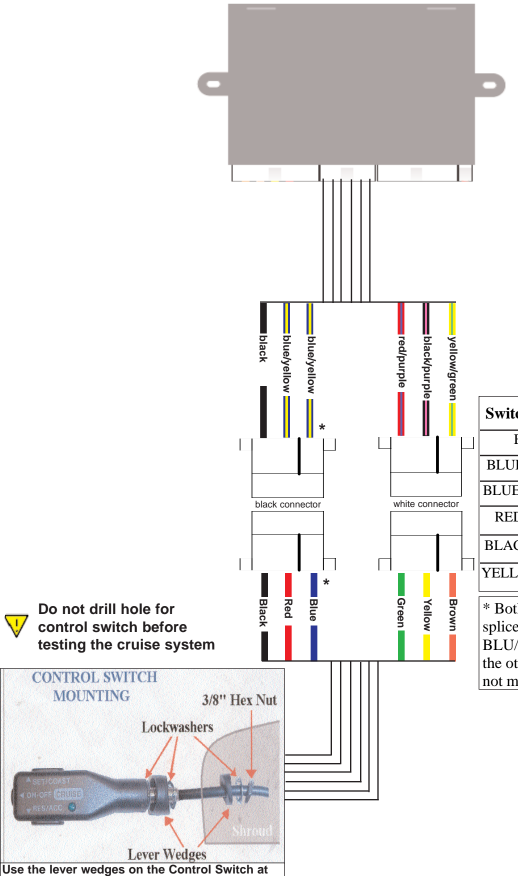
DUE TO SENSITIVE NATURE OF SIGNALS USED FOR THIS PRODUCT, ALL NON-PLUG AND PLAY CONNECTIONS MUST BE SOLDERED. FAILURE TO COMPLY WITH THIS REQUIREMENT WILL VOID WARRANTY.

 $\langle 1 \rangle$ 



Connect red wire from cruise harness to green wire in fuse box confirmwith meter

NISSAN NV 2500



an angle template to drill a 3/8" or 9.5mm hole

Switch Harness	Rostra Switch
BLACK	BLACK
BLUE/YELLOW	RED
BLUE/YELLOW*	BLUE*
RED/PURPLE	GREEN
BLACK/PURPLE	YELLOW
YELLOW/GREEN	BROWN

\* Both Blue/Yellow wires are spliced together. Just connect one BLU/YEL wire to the BLUE, and the other to the RED. The order does not matter. Ignition

#### NISSAN NV 2500 2011 INSTALLATION to sw $GN\overline{D}$ GND CAN I Α В С 8 5 7 1 1 1 1 ECU Ckt CAN H 1 On/Off Clutch + Ped Ckt Res Clutch -Ckt 2 ECU Set Ped Ckt 2 Green 4 volts Ignition Yellow Red White 2 volts 2 volts 4 volts Ignition Ignition

Note: All accelerator pedal voltages shown are with the pedal fully depressed with ignition power

Ριν	COLOR	DESIRED RESULTS	FAULT CONDITION
13A	Red	+12V WHEN SWITCHED ON AND +OV WHEN	No power, voltage drop, or intermittent
		switched off. Ignition must be greater than	CONNECTION WILL CAUSE LOSS OF PEDAL OR
		+10V WHILE CRANKING VEHICLE.	"LIMP MODE" CONDITION.
14A	BLACK	LOWEST RESISTANCE TO GROUND AND CLOSEST TO	A BAD GROUND CONNECTION WILL CAUSE THE
		ZERO (0) OHMS AS POSSIBLE. USE A VEHICLE	FOLLOWING CONDITIONS: CRUISE WILL NOT
		GROUND POINT WHERE OTHER GROUND WIRES ARE	FUNCTION, LOSS OF PEDAL OR "LIMP MODE"
		CONNECTED TO.	CONDITION.
1B	GREEN	SET/COAST: 12V PRESS AND HOLD SET	CRUISE WILL NOT SET IF THIS CONNECTION IS
			NOT INSTALLED CORRECTLY.
2B	YELLOW	RESUME/ACCEL: 12V PRESS AND HOLD RESUME	CRUISE WILL NOT RESUME OR ACCEL IF THIS
			CONNECTION IS NOT INSTALLED CORRECTLY.
3B	BROWN	ON/OFF: 12V PRESS ON	CRUISE WILL NOT SET IF THIS CONNECTION IS
			NOT INSTALLED CORRECTLY.
6B	RED AND BLUE	12V	CRUISE LIGHT WILL NOT COME ON IF THESE
8B	BLACK	(0) OHMS RESISTANCE TO GROUND	CONNECTIONS ARE NOT INSTALLED CORRECTLY.

