

Service Manual Trucks

Group **37**

Electrical Schematic:

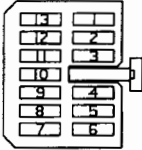

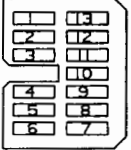

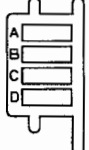

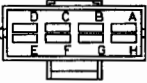

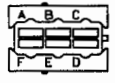

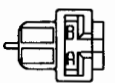



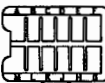
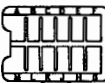
In-dash Radio,

6 Speakers

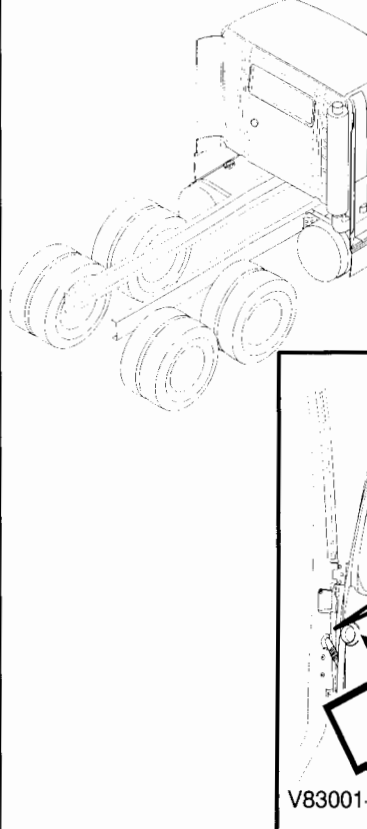
VNL, VNM

From Build Date 2.98

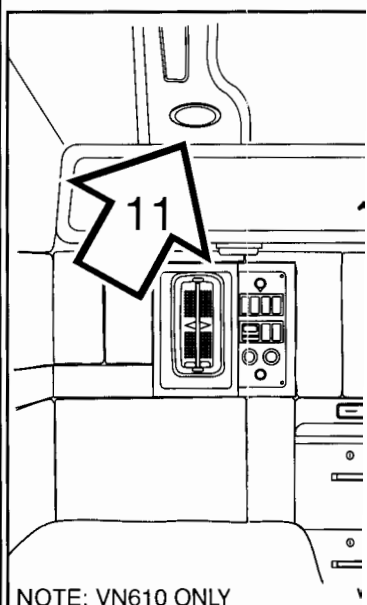
**CONNECTOR AND SPLICE INFORMATION
CONNECTORS VIEWED FROM CABLE ENTRY**

<p>CONNECTOR 1 JUMPER HARNESS TO RADIO</p>  <table border="1"> <thead> <tr><th colspan="3">TABLE OF CONTENTS</th></tr> <tr><th>CAVITY</th><th>CIRCUIT</th><th>FUNCTION</th></tr> </thead> <tbody> <tr><td>1</td><td>499RF</td><td>• RHS DASH SPEAKER</td></tr> <tr><td>2</td><td>499LF</td><td>• LHS DASH SPEAKER</td></tr> <tr><td>3</td><td>490-A</td><td>12 VOLT SUPPLY</td></tr> <tr><td>4</td><td>141R</td><td>DIMMER CONTROL</td></tr> <tr><td>5</td><td>498RR</td><td>• RHS DOOR SPEAKER</td></tr> <tr><td>6</td><td>498LR</td><td>• LHS DOOR SPEAKER</td></tr> <tr><td>7</td><td>498LR</td><td>- LHS DOOR SPEAKER</td></tr> <tr><td>8</td><td>498RR</td><td>- RHS DOOR SPEAKER</td></tr> <tr><td>9</td><td>0C-F</td><td>GROUND</td></tr> <tr><td>10</td><td>90A</td><td>LAMP CONTROL</td></tr> <tr><td>11</td><td>492</td><td>12 VOLT SUPPLY</td></tr> <tr><td>12</td><td>499LF</td><td>- LHS DASH SPEAKER</td></tr> <tr><td>13</td><td>499RF</td><td>- RHS DASH SPEAKER</td></tr> </tbody> </table>	TABLE OF CONTENTS			CAVITY	CIRCUIT	FUNCTION	1	499RF	• RHS DASH SPEAKER	2	499LF	• LHS DASH SPEAKER	3	490-A	12 VOLT SUPPLY	4	141R	DIMMER CONTROL	5	498RR	• RHS DOOR SPEAKER	6	498LR	• LHS DOOR SPEAKER	7	498LR	- LHS DOOR SPEAKER	8	498RR	- RHS DOOR SPEAKER	9	0C-F	GROUND	10	90A	LAMP CONTROL	11	492	12 VOLT SUPPLY	12	499LF	- LHS DASH SPEAKER	13	499RF	- RHS DASH SPEAKER	<p>CONNECTOR 7 RIGHT DOOR SPEAKER</p>  <table border="1"> <thead> <tr><th colspan="3">TABLE OF CONTENTS</th></tr> <tr><th>CAVITY</th><th>CIRCUIT</th><th>FUNCTION</th></tr> </thead> <tbody> <tr><td>A</td><td>R</td><td>• RHS DOOR SPEAKER</td></tr> <tr><td>B</td><td>R</td><td>- RHS DOOR SPEAKER</td></tr> </tbody> </table>	TABLE OF CONTENTS			CAVITY	CIRCUIT	FUNCTION	A	R	• RHS DOOR SPEAKER	B	R	- RHS DOOR SPEAKER
TABLE OF CONTENTS																																																										
CAVITY	CIRCUIT	FUNCTION																																																								
1	499RF	• RHS DASH SPEAKER																																																								
2	499LF	• LHS DASH SPEAKER																																																								
3	490-A	12 VOLT SUPPLY																																																								
4	141R	DIMMER CONTROL																																																								
5	498RR	• RHS DOOR SPEAKER																																																								
6	498LR	• LHS DOOR SPEAKER																																																								
7	498LR	- LHS DOOR SPEAKER																																																								
8	498RR	- RHS DOOR SPEAKER																																																								
9	0C-F	GROUND																																																								
10	90A	LAMP CONTROL																																																								
11	492	12 VOLT SUPPLY																																																								
12	499LF	- LHS DASH SPEAKER																																																								
13	499RF	- RHS DASH SPEAKER																																																								
TABLE OF CONTENTS																																																										
CAVITY	CIRCUIT	FUNCTION																																																								
A	R	• RHS DOOR SPEAKER																																																								
B	R	- RHS DOOR SPEAKER																																																								
<p>CONNECTOR 2 JUMPER HARNESS TO CAB HARNESS</p>  <table border="1"> <thead> <tr><th colspan="3">TABLE OF CONTENTS</th></tr> <tr><th>CAVITY</th><th>CIRCUIT</th><th>FUNCTION</th></tr> </thead> <tbody> <tr><td>1</td><td>499RF</td><td>• RHS DASH SPEAKER</td></tr> <tr><td>2</td><td>499LF</td><td>• LHS DASH SPEAKER</td></tr> <tr><td>3</td><td>490-A</td><td>12 VOLT SUPPLY</td></tr> <tr><td>4</td><td>141R</td><td>DIMMER CONTROL</td></tr> <tr><td>5</td><td>497R</td><td>• RHS DOOR SPEAKER</td></tr> <tr><td>6</td><td>497L</td><td>• LHS DOOR SPEAKER</td></tr> <tr><td>7</td><td>497L</td><td>- LHS DOOR SPEAKER</td></tr> <tr><td>8</td><td>497R</td><td>- RHS DOOR SPEAKER</td></tr> <tr><td>9</td><td>0C-F</td><td>GROUND</td></tr> <tr><td>10</td><td>90A</td><td>LAMP CONTROL</td></tr> <tr><td>11</td><td>492</td><td>12 VOLT SUPPLY</td></tr> <tr><td>12</td><td>499LF</td><td>- LHS DASH SPEAKER</td></tr> <tr><td>13</td><td>499RF</td><td>- RHS DASH SPEAKER</td></tr> </tbody> </table>	TABLE OF CONTENTS			CAVITY	CIRCUIT	FUNCTION	1	499RF	• RHS DASH SPEAKER	2	499LF	• LHS DASH SPEAKER	3	490-A	12 VOLT SUPPLY	4	141R	DIMMER CONTROL	5	497R	• RHS DOOR SPEAKER	6	497L	• LHS DOOR SPEAKER	7	497L	- LHS DOOR SPEAKER	8	497R	- RHS DOOR SPEAKER	9	0C-F	GROUND	10	90A	LAMP CONTROL	11	492	12 VOLT SUPPLY	12	499LF	- LHS DASH SPEAKER	13	499RF	- RHS DASH SPEAKER	<p>CONNECTOR 8 LEFT FRONT DASH SPEAKER</p>  <table border="1"> <thead> <tr><th colspan="3">TABLE OF CONTENTS</th></tr> <tr><th>CAVITY</th><th>CIRCUIT</th><th>FUNCTION</th></tr> </thead> <tbody> <tr><td>A</td><td>499LF</td><td>• LHS DASH SPEAKER</td></tr> <tr><td>B</td><td>499LF</td><td>- LHS DASH SPEAKER</td></tr> </tbody> </table>	TABLE OF CONTENTS			CAVITY	CIRCUIT	FUNCTION	A	499LF	• LHS DASH SPEAKER	B	499LF	- LHS DASH SPEAKER
TABLE OF CONTENTS																																																										
CAVITY	CIRCUIT	FUNCTION																																																								
1	499RF	• RHS DASH SPEAKER																																																								
2	499LF	• LHS DASH SPEAKER																																																								
3	490-A	12 VOLT SUPPLY																																																								
4	141R	DIMMER CONTROL																																																								
5	497R	• RHS DOOR SPEAKER																																																								
6	497L	• LHS DOOR SPEAKER																																																								
7	497L	- LHS DOOR SPEAKER																																																								
8	497R	- RHS DOOR SPEAKER																																																								
9	0C-F	GROUND																																																								
10	90A	LAMP CONTROL																																																								
11	492	12 VOLT SUPPLY																																																								
12	499LF	- LHS DASH SPEAKER																																																								
13	499RF	- RHS DASH SPEAKER																																																								
TABLE OF CONTENTS																																																										
CAVITY	CIRCUIT	FUNCTION																																																								
A	499LF	• LHS DASH SPEAKER																																																								
B	499LF	- LHS DASH SPEAKER																																																								
<p>CONNECTOR 3 JUMPER HARNESS TO CAB HARNESS</p>  <table border="1"> <thead> <tr><th colspan="3">TABLE OF CONTENTS</th></tr> <tr><th>CAVITY</th><th>CIRCUIT</th><th>FUNCTION</th></tr> </thead> <tbody> <tr><td>A</td><td>498LR</td><td>• FEED TO SPEAKER</td></tr> <tr><td>B</td><td>498RR</td><td>• FEED TO SPEAKER</td></tr> <tr><td>C</td><td>498LR</td><td>• FEED TO SPEAKER</td></tr> <tr><td>D</td><td>498RR</td><td>• FEED TO SPEAKER</td></tr> </tbody> </table>	TABLE OF CONTENTS			CAVITY	CIRCUIT	FUNCTION	A	498LR	• FEED TO SPEAKER	B	498RR	• FEED TO SPEAKER	C	498LR	• FEED TO SPEAKER	D	498RR	• FEED TO SPEAKER	<p>CONNECTOR 9 LEFT DOOR SPEAKER</p>  <table border="1"> <thead> <tr><th colspan="3">TABLE OF CONTENTS</th></tr> <tr><th>CAVITY</th><th>CIRCUIT</th><th>FUNCTION</th></tr> </thead> <tbody> <tr><td>A</td><td>L</td><td>• LHS DOOR SPEAKER</td></tr> <tr><td>B</td><td>L</td><td>- LHS DOOR SPEAKER</td></tr> </tbody> </table>	TABLE OF CONTENTS			CAVITY	CIRCUIT	FUNCTION	A	L	• LHS DOOR SPEAKER	B	L	- LHS DOOR SPEAKER																											
TABLE OF CONTENTS																																																										
CAVITY	CIRCUIT	FUNCTION																																																								
A	498LR	• FEED TO SPEAKER																																																								
B	498RR	• FEED TO SPEAKER																																																								
C	498LR	• FEED TO SPEAKER																																																								
D	498RR	• FEED TO SPEAKER																																																								
TABLE OF CONTENTS																																																										
CAVITY	CIRCUIT	FUNCTION																																																								
A	L	• LHS DOOR SPEAKER																																																								
B	L	- LHS DOOR SPEAKER																																																								
<p>CONNECTOR 4 OVERHEAD HARNESS</p>  <table border="1"> <thead> <tr><th colspan="3">TABLE OF CONTENTS</th></tr> <tr><th>CAVITY</th><th>CIRCUIT</th><th>FUNCTION</th></tr> </thead> <tbody> <tr><td>B</td><td>499RF</td><td>- RHS DASH SPEAKER</td></tr> <tr><td>C</td><td>498RR</td><td>- RHS DASH SPEAKER</td></tr> <tr><td>D</td><td>498LR</td><td>- LHS DASH SPEAKER</td></tr> <tr><td>E</td><td>498LR</td><td>• LHS DASH SPEAKER</td></tr> <tr><td>F</td><td>498RR</td><td>• RHS DASH SPEAKER</td></tr> <tr><td>G</td><td>499RF</td><td>• RHS DASH SPEAKER</td></tr> </tbody> </table>	TABLE OF CONTENTS			CAVITY	CIRCUIT	FUNCTION	B	499RF	- RHS DASH SPEAKER	C	498RR	- RHS DASH SPEAKER	D	498LR	- LHS DASH SPEAKER	E	498LR	• LHS DASH SPEAKER	F	498RR	• RHS DASH SPEAKER	G	499RF	• RHS DASH SPEAKER	<p>CONNECTOR 10 RIGHT BUNK SPEAKER</p>  <table border="1"> <thead> <tr><th colspan="3">TABLE OF CONTENTS</th></tr> <tr><th>CAVITY</th><th>CIRCUIT</th><th>FUNCTION</th></tr> </thead> <tbody> <tr><td>A</td><td>498RR</td><td>• RHS BUNK SPEAKER</td></tr> <tr><td>B</td><td>498RR</td><td>- RHS BUNK SPEAKER</td></tr> </tbody> </table>	TABLE OF CONTENTS			CAVITY	CIRCUIT	FUNCTION	A	498RR	• RHS BUNK SPEAKER	B	498RR	- RHS BUNK SPEAKER																					
TABLE OF CONTENTS																																																										
CAVITY	CIRCUIT	FUNCTION																																																								
B	499RF	- RHS DASH SPEAKER																																																								
C	498RR	- RHS DASH SPEAKER																																																								
D	498LR	- LHS DASH SPEAKER																																																								
E	498LR	• LHS DASH SPEAKER																																																								
F	498RR	• RHS DASH SPEAKER																																																								
G	499RF	• RHS DASH SPEAKER																																																								
TABLE OF CONTENTS																																																										
CAVITY	CIRCUIT	FUNCTION																																																								
A	498RR	• RHS BUNK SPEAKER																																																								
B	498RR	- RHS BUNK SPEAKER																																																								
<p>CONNECTOR 5 OVERHEAD HARNESS TO BUNK HARNESS</p>  <table border="1"> <thead> <tr><th colspan="3">TABLE OF CONTENTS</th></tr> <tr><th>CAVITY</th><th>CIRCUIT</th><th>FUNCTION</th></tr> </thead> <tbody> <tr><td>B</td><td>498RR</td><td>• RHS BUNK SPEAKER</td></tr> <tr><td>C</td><td>498LR</td><td>• LHS BUNK SPEAKER</td></tr> <tr><td>D</td><td>498LR</td><td>- LHS BUNK SPEAKER</td></tr> <tr><td>E</td><td>498RR</td><td>- RHS BUNK SPEAKER</td></tr> </tbody> </table>	TABLE OF CONTENTS			CAVITY	CIRCUIT	FUNCTION	B	498RR	• RHS BUNK SPEAKER	C	498LR	• LHS BUNK SPEAKER	D	498LR	- LHS BUNK SPEAKER	E	498RR	- RHS BUNK SPEAKER	<p>CONNECTOR 11 LEFT BUNK SPEAKER</p>  <table border="1"> <thead> <tr><th colspan="3">TABLE OF CONTENTS</th></tr> <tr><th>CAVITY</th><th>CIRCUIT</th><th>FUNCTION</th></tr> </thead> <tbody> <tr><td>A</td><td>498LR</td><td>• LHS BUNK SPEAKER</td></tr> <tr><td>B</td><td>498LR</td><td>- LHS BUNK SPEAKER</td></tr> </tbody> </table>	TABLE OF CONTENTS			CAVITY	CIRCUIT	FUNCTION	A	498LR	• LHS BUNK SPEAKER	B	498LR	- LHS BUNK SPEAKER																											
TABLE OF CONTENTS																																																										
CAVITY	CIRCUIT	FUNCTION																																																								
B	498RR	• RHS BUNK SPEAKER																																																								
C	498LR	• LHS BUNK SPEAKER																																																								
D	498LR	- LHS BUNK SPEAKER																																																								
E	498RR	- RHS BUNK SPEAKER																																																								
TABLE OF CONTENTS																																																										
CAVITY	CIRCUIT	FUNCTION																																																								
A	498LR	• LHS BUNK SPEAKER																																																								
B	498LR	- LHS BUNK SPEAKER																																																								
<p>CONNECTOR 6 RIGHT FRONT DASH SPEAKER</p>  <table border="1"> <thead> <tr><th colspan="3">TABLE OF CONTENTS</th></tr> <tr><th>CAVITY</th><th>CIRCUIT</th><th>FUNCTION</th></tr> </thead> <tbody> <tr><td>A</td><td>498RF</td><td>• RHS DASH SPEAKER</td></tr> <tr><td>B</td><td>498RF</td><td>- RHS DASH SPEAKER</td></tr> </tbody> </table>	TABLE OF CONTENTS			CAVITY	CIRCUIT	FUNCTION	A	498RF	• RHS DASH SPEAKER	B	498RF	- RHS DASH SPEAKER	<p>CONNECTOR 12 OPTION CONNECTOR 1</p>  <table border="1"> <thead> <tr><th colspan="3">TABLE OF CONTENTS</th></tr> <tr><th>CAVITY</th><th>CIRCUIT</th><th>FUNCTION</th></tr> </thead> <tbody> <tr><td>A</td><td>490</td><td>12 VOLT SUPPLY</td></tr> </tbody> </table>	TABLE OF CONTENTS			CAVITY	CIRCUIT	FUNCTION	A	490	12 VOLT SUPPLY																																				
TABLE OF CONTENTS																																																										
CAVITY	CIRCUIT	FUNCTION																																																								
A	498RF	• RHS DASH SPEAKER																																																								
B	498RF	- RHS DASH SPEAKER																																																								
TABLE OF CONTENTS																																																										
CAVITY	CIRCUIT	FUNCTION																																																								
A	490	12 VOLT SUPPLY																																																								
<p>CONNECTOR 13 LEFT DOOR SPEAKER</p>  <table border="1"> <thead> <tr><th colspan="3">TABLE OF CONTENTS</th></tr> <tr><th>CAVITY</th><th>CIRCUIT</th><th>FUNCTION</th></tr> </thead> <tbody> <tr><td>A</td><td>497L</td><td>• LHS DOOR SPEAKER</td></tr> <tr><td>B</td><td>497L</td><td>- LHS DOOR SPEAKER</td></tr> </tbody> </table>	TABLE OF CONTENTS			CAVITY	CIRCUIT	FUNCTION	A	497L	• LHS DOOR SPEAKER	B	497L	- LHS DOOR SPEAKER	<p>CONNECTOR 14 RIGHT DOOR SPEAKER</p>  <table border="1"> <thead> <tr><th colspan="3">TABLE OF CONTENTS</th></tr> <tr><th>CAVITY</th><th>CIRCUIT</th><th>FUNCTION</th></tr> </thead> <tbody> <tr><td>A</td><td>497R</td><td>• RHS DOOR SPEAKER</td></tr> <tr><td>B</td><td>497R</td><td>- RHS DOOR SPEAKER</td></tr> </tbody> </table>	TABLE OF CONTENTS			CAVITY	CIRCUIT	FUNCTION	A	497R	• RHS DOOR SPEAKER	B	497R	- RHS DOOR SPEAKER																																	
TABLE OF CONTENTS																																																										
CAVITY	CIRCUIT	FUNCTION																																																								
A	497L	• LHS DOOR SPEAKER																																																								
B	497L	- LHS DOOR SPEAKER																																																								
TABLE OF CONTENTS																																																										
CAVITY	CIRCUIT	FUNCTION																																																								
A	497R	• RHS DOOR SPEAKER																																																								
B	497R	- RHS DOOR SPEAKER																																																								
<p>CONNECTOR 15 SPLICE PACK OJ-A</p>  <table border="1"> <thead> <tr><th colspan="3">TABLE OF CONTENTS</th></tr> <tr><th>CAVITY</th><th>CIRCUIT</th><th>FUNCTION</th></tr> </thead> <tbody> <tr><td>A</td><td>OJ-A</td><td>GROUND</td></tr> <tr><td>G</td><td>0C-F</td><td>GROUND</td></tr> </tbody> </table>	TABLE OF CONTENTS			CAVITY	CIRCUIT	FUNCTION	A	OJ-A	GROUND	G	0C-F	GROUND	<p>CONNECTOR 15 SPLICE PACK OJ-A</p>  <table border="1"> <thead> <tr><th colspan="3">TABLE OF CONTENTS</th></tr> <tr><th>CAVITY</th><th>CIRCUIT</th><th>FUNCTION</th></tr> </thead> <tbody> <tr><td>A</td><td>OJ-A</td><td>GROUND</td></tr> <tr><td>G</td><td>0C-F</td><td>GROUND</td></tr> </tbody> </table>	TABLE OF CONTENTS			CAVITY	CIRCUIT	FUNCTION	A	OJ-A	GROUND	G	0C-F	GROUND																																	
TABLE OF CONTENTS																																																										
CAVITY	CIRCUIT	FUNCTION																																																								
A	OJ-A	GROUND																																																								
G	0C-F	GROUND																																																								
TABLE OF CONTENTS																																																										
CAVITY	CIRCUIT	FUNCTION																																																								
A	OJ-A	GROUND																																																								
G	0C-F	GROUND																																																								

CHANGE HISTORY	
EFFECTIVE DATE	DESCRIPTION
1/99	ADDED VN660 CONNECTOR LOCATIONS



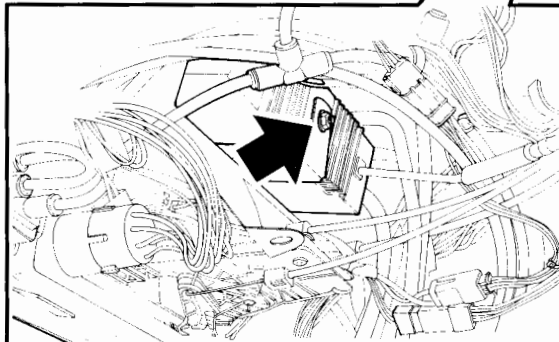
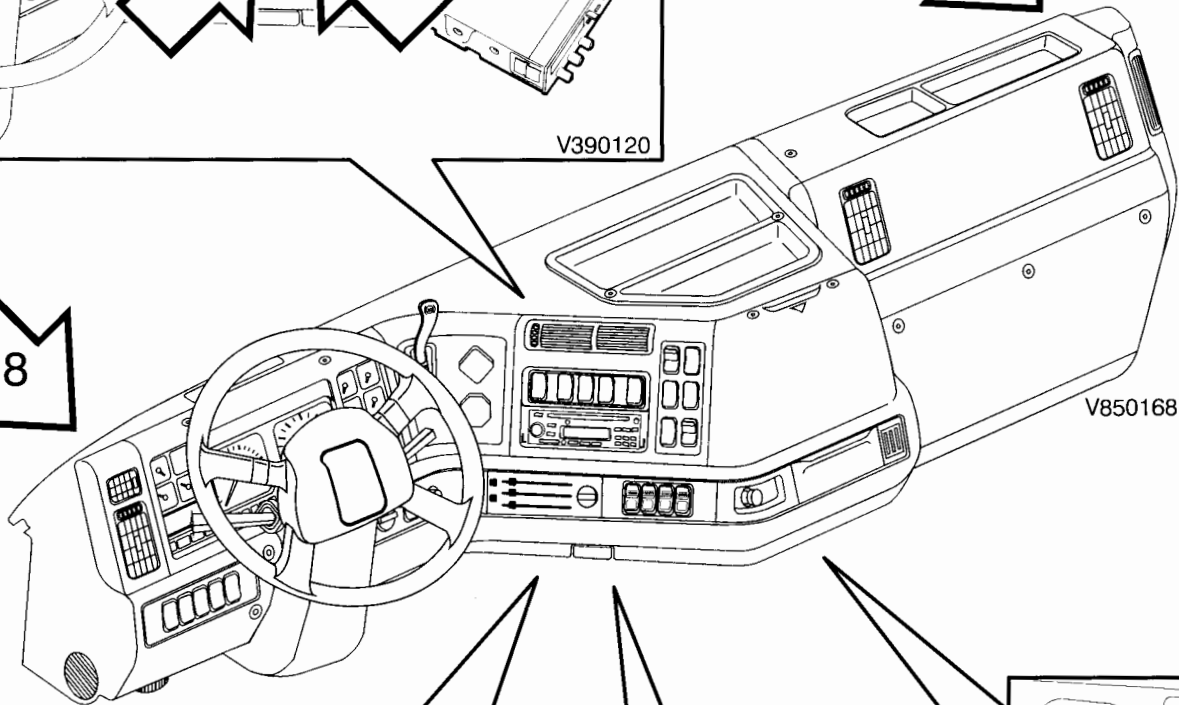
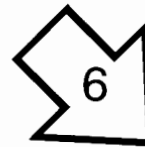
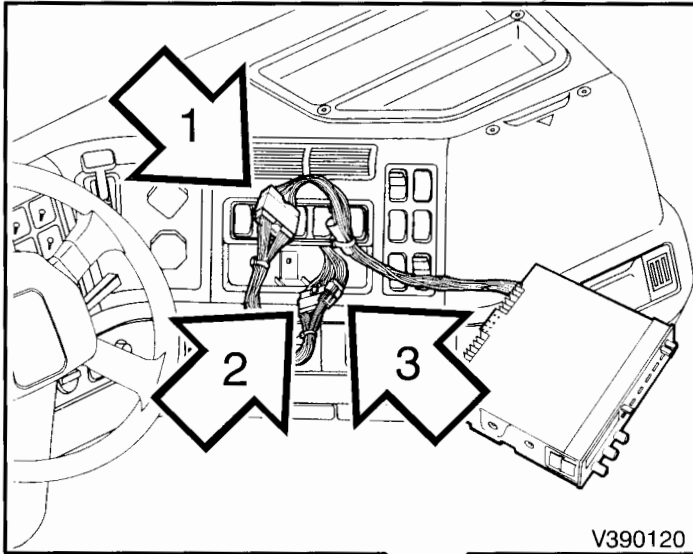
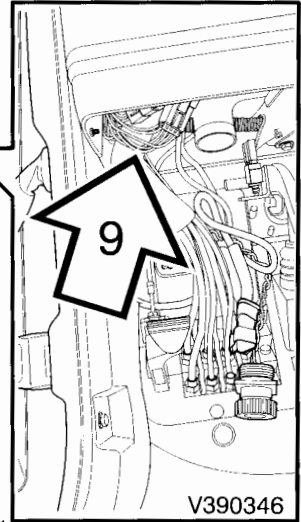
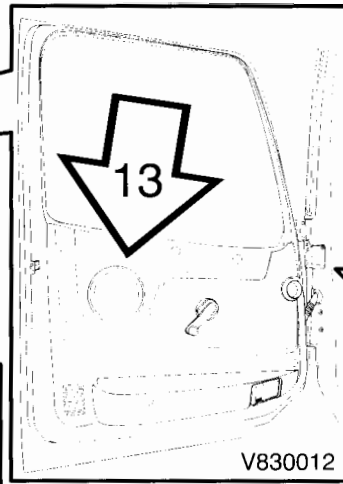
<p>MAIN CAB 499RA ← → 499RA RADIO MAIN CAB R • →</p>	<p>MAIN CAB 499LA ← → 499LA RADIO MAIN CAB L • →</p>
<p>SPLICE 499RA/R • VEHICLE LOCATION: 125MM MAIN TRUNK</p>	<p>SPLICE 499LA/L • VEHICLE LOCATION: 225MM MAIN TRUNK</p>
<p>MAIN CAB 499RB ← → 499RB RADIO MAIN CAB R • →</p>	<p>MAIN CAB 499LB ← → 499LB RADIO MAIN CAB L • →</p>
<p>SPLICE 499RB/R • VEHICLE LOCATION: 170MM MAIN TRUNK</p>	<p>SPLICE 499LB/L • VEHICLE LOCATION: 275MM MAIN TRUNK</p>



V370856
Schematic #8083066.03

NOTE: VN610 ONLY

V990150



NOTE: Mounting bolt must be removed to remove radio from dash

