0563Z-01

## Partente of the partition of the partiti

## PROBLEM[\$YMPTOMS[TABLE

Symptom	Suspect[Area	See page
MainswitchcannotberurnedDN. (CruiseIndicatorIightIncombinationImeterareInotIit.)	3. Cruise control witch circuit 4. Spiral cable 5. Wire arness 6. Cruise and cator ght circuit 7. ECM	05-1 <u>8</u> 07 05-755 01- <u>8</u> 1 05-1 <u>8</u> 10 01- <u>8</u> 1
Vehicle speed setting cannot be done. (Although indicator light in combination meter is lit when the main switch is turned ON, they go off when vehicle speed is set.)	Cruise control switch circuit     Spiral cable     Wire harness     ECM	05–1 <u>8</u> 07 05–755 01– <u>8</u> 1 01– <u>8</u> 1
Setting cannot be done. (Indicator light in combination meter is lit when the main switch is turned ON and they remain ON while setting.)	<ol> <li>Cruise control switch circuit</li> <li>Spiral cable</li> <li>Stop light switch circuit</li> <li>Park/Neutral position switch circuit</li> <li>Wire harness</li> <li>Combination meter system</li> <li>ECM</li> </ol>	05-1 <u>9</u> 07 05-755 05-1 <u>9</u> 02 05-1 <u>9</u> 12 01- <u>9</u> 1 05-11 <u>6</u> 8 01- <u>9</u> 1
While the vehicle is driving with cruise control, the set control is canceled. (Indicator light and CRUISE remain ON.)	Cruise control switch circuit     Spiral cable     Vehicle speed sensor circuit     Stop light switch circuit     Cruise main indicator light circuit     Park/Neutral position switch circuit     Wire harness     ECM	05-1 <u>9</u> 07 05-755 05-1 <u>2</u> 99 05-1 <u>9</u> 02 05-1 <u>9</u> 10 05-1 <u>9</u> 12 01- <u>9</u> 1
Hunting (Speed is not constant.)	Vehicle speed sensor circuit     Malfunction in speedometer circuit     ECM	05-1 <u>2</u> 99 05-11 <u>6</u> 8 01- <u>8</u> 1
Setting cannot be cancelled. (When Coast, Acceleration, Resume, Set speed change and Control switch are operated.)	Cruise control switch circuit     Spiral cable     Wire harness     ECM	05-1 <u>3</u> 07 05-755 01- <u>3</u> 1 01- <u>3</u> 1