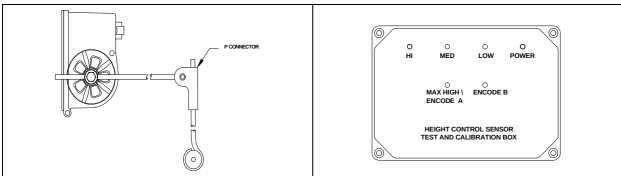
INSTRUCTION SHEET HEIGHT CONTROL SENSOR TEST BOX TS53257

WARNING: DO NOT OPERATE THIS SYSTEM UNLESS FULLY INSTRUCTED ON SYSTEM SAFETY PROCEDURES.

WARNING: BLOCK FRAME AND TIRES SECURELY BEFORE CRAWLING UNDER VEHICLE. DO NOT USE LEVELING JACKS OR AIR SUSPENSION TO SUPPORT VEHICLE WHILE UNDER VEHICLE OR CHANGING TIRES. VEHICLE MAY DROP AND OR MOVE FORWARD OR BACKWARD WITHOUT WARNING CAUSING INJURY OR DEATH.

WARNING: KEEP ALL PEOPLE CLEAR OF THE VEHICLE WHILE SYSTEM IS BEING OPERATED.



Height control sensor with linkage

- TS57212
- 1. Connect TS57212 to height control sensor. Connect external 9Vdc power supply to TS57212.
- 2. Slide "P connector" through linkage, while looking at the medium (MED) indicator light on TS57212, until indicator light is on.
- 3. Slide P connector through linkage, while looking at the medium (MED) indicator light on TS57212, until indicator light is off. When the indicator light goes from on to off, immediately stop
- 4. Tighten band clamp on P connector to hold position.
- 5. Apply slight pressure to linkage in both directions to toggle MED indicator light on and off.
- 6. When coach is at full jounce the HI/MED/LOW indicator lights should be on. When coach is at full rebound the HI/MED/LOW indicator lights should be off.
- 7. Make sure the linkage does not toggle, bind, or cause interference during the travel of the suspension system from full jounce (suspension compression) to full rebound (suspension extension).