

- **Drive (D)** – From Neutral (N), roll the collar of the gear selector dial one position forwards (towards the dash).
- **Reverse (R)** – From Neutral (N), roll the collar of the gear selector dial one position backwards (away from the dash).
- **Low (L)** – From Neutral (N), roll the collar of the gear selector dial two positions forwards (towards the dash).
  - Will engage low range, gears 1-8.
- The gear selector dial will “click” at each position.
- Always come to a complete stop before changing positions of the shift collar
- **ALWAYS** place the gear selector dial in Neutral (N) and set the Parking Brakes before exiting the vehicle. While the T14 does include Auto Neutral to prevent rollways, this is only intended for emergency scenarios and should never be relied on.



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### CREEP MODE (STANDARD FEATURE)

- Imitates the torque converter of a true automatic transmission with an Initial Vehicle Movement (IVM).
- Driver releases foot from brake, vehicle will begin to “creep” forward or back, depending on position of the gear selector dial.
- Speed may be increased by pulling up on the shift stalk, requesting a higher gear. Accelerator pedal input is not required. Manual mode is not required at these speeds.
- Speed may be decreased by pushing down on the shift stalk, requesting a lower gear. Brake pedal input is not required. Manual mode is not required at these speeds.
- This is a passive feature – no driver input is required to enable/disable this feature and there is no indication on the dash.

### OPERATION OF ENGINE BRAKES

- All S13 engines are equipped with 3-stage compression release brake (CRB).
- The CRB is engaged by pulling the stalk shifter towards the driver, parallel to the plane of the steering wheel.
  - Stage One will brake on three cylinders with the least braking force.
  - Stage Two will brake on all six cylinders with moderate braking force.
  - Stage Three will brake on all six cylinders and close the exhaust flap to provide maximum braking force, up to 470 HP.

## HILL START AID (STANDARD FEATURE)

- Holds the service brakes for up to 3 seconds, allowing the driver to safely move their foot from the brake to the accelerator pedal.
- Once on the accelerator pedal, the service brakes will automatically release
- Active on grades of 2% or greater, inclines and declines.
- As with all commercial vehicles equipped with air brakes, there may be a momentary lag in disengagement and should be anticipated.
- Disable switch located on the dash for situations where rolling is desired (ex. Banked docks).



Brakes Releasing

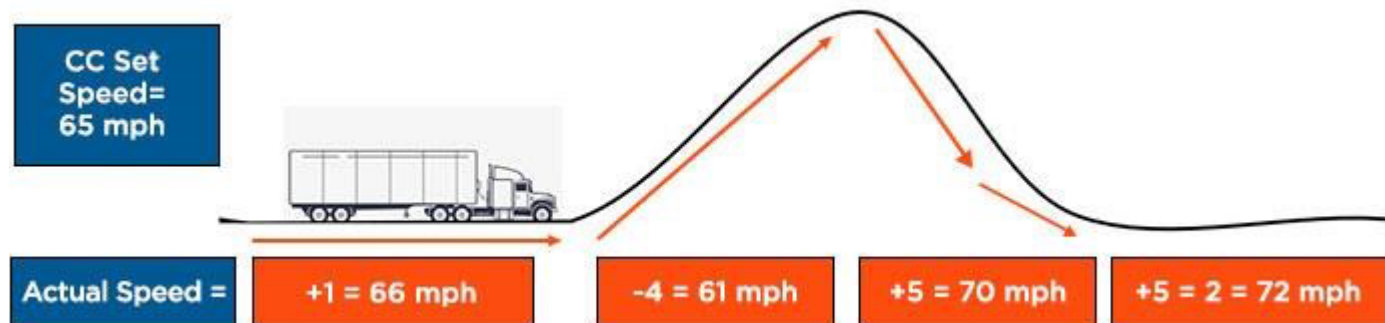


Hill Hold Active

## (PCC) PREDICTIVE CRUISE CONTROL (STANDARD FEATURE)

- Predictive Cruise Control utilizes onboard 3D mapping to improve fuel economy while maintaining trip time.
  - Trip time may vary  $\pm 2\%$  vs. conventional CC while improving fuel economy 4% or greater.
- May predictively accelerate 1-2 mph above CC set speed before climbing a grade.
- May coast / Eco Coast over the crest of a hill at down to 4 mph below CC set speed, if PCC predicts the CC Set Speed will be reattained when descending the other side of the hill.
- May coast / Eco Coast up to 5 mph over CC set speed down the hill.
- May coast / Eco Coast up to 2 mph further over CC set speed at the bottom of a hill if PCC predicts the vehicle will roll out back to CC set speed on coming flat terrain

*\*\*Note: May be modified through parameters.*



## ECO COAST (STANDARD FEATURE)

- May disengage the driveline by opening the clutch on slight downhill grades at highway speeds, allowing the vehicle's momentum to carry the truck forward, improving fuel economy.
- When this occurs, the gear indication in the ICU will flash, engine rpm will fall to 500 rpm and engine oil pressure will drop to idle levels (~20-25 psi).
- As the engine, transmission, and stability control system are in constant communication, the vehicle will only deviate 2 - 5 mph and will reengage the driveline immediately if a wheel slip is detected.



## PRECISION MANEUVERING MODE (OPTIONAL FEATURE)

- Allows very fine control of the vehicle at slow speeds.
- Engaged by depressing the “Turtle” switch on the dash.
- Creep Mode is disabled and Accelerator Pedal is desensitized.
- The Accelerator Pedal will now function much like a Clutch Pedal
  - When backing to a trailer, the accelerator pedal may be lightly depressed to the point the vehicle begins to roll and gently move back to the kingpin.
- The feature may be disengaged by selecting the crossed through “Turtle” switch or driving above 10 mph.

*\*\*Note: As the accelerator pedal now functions like a Clutch Pedal, large movements may cause the vehicle to lurch, similar to dumping a clutch pedal.*



**Maneuver Mode  
ON ICU Message**



**Maneuver Mode  
OFF ICU Message**

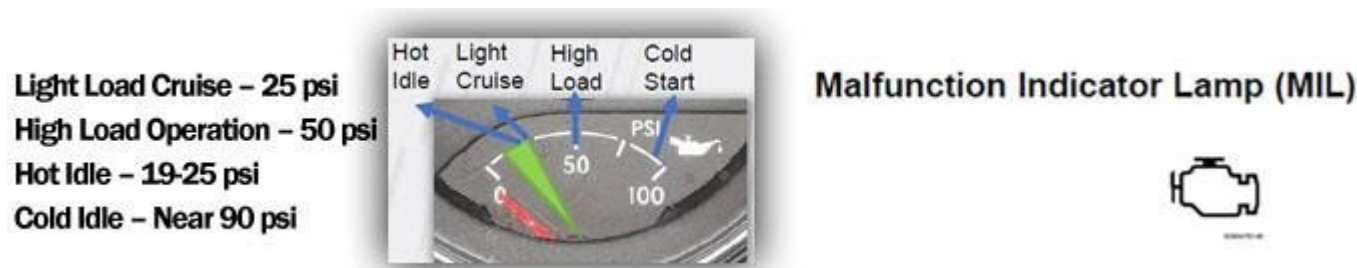
## S13 ENGINE DIFFERENCES – ENGINE RPM VARIATIONS (STANDARD FEATURE)

- Engine RPMs of the S13 Engine may often be lower than previously experienced.
- Normal idle RPM may range from 500-600, unless otherwise programmed.
- When the engine is warm and the parking brake is set, engine RPMs may fall to 500 to reduce fuel consumption\*.
- In Eco-Coast, engine RPMs will reduce to 500.



## S13 ENGINE DIFFERENCES – OIL PRESSURE & DRAIN BACK (STD FEATURE)

- Oil pressure may safely fluctuate to values as low 19 psi under normal operating conditions.
- S13 Engine is equipped with active oil pressure management
  - Ensures all components are adequately lubricated
  - Enhances oil pump efficiency / improves fuel economy.
  - If oil pressure is a concern, a malfunction indicator lamp will illuminate. Note: This is an electronically controlled variable pump – the pressure may jump abruptly from value to value (ex: 90-95psi at cold start, to 25psi at operating temp cruising)



- Due to oil pump configuration, oil drain back can take longer than previously experienced
  - If checking the oil within 15 mins of engine operation, oil may be in the lower part of the hashmarks and top-off is not required.
  - If engine is left sitting for an extended time (~2 hours), oil will drain back to full.



Acceptable Oil Fill Range ~10-15 Minutes after engine shutdown