

pinion shaft and adjusted by the pinion nut

- Cast center section with a stamped steel differential housing cover
- Differential housing cover using silicone rubber based sealant as a gasket
- Differential pinion shaft that is retained by a threaded differential pinion shaft lock bolt attached to the differential case
- Differential case that is mounted in the rear axle housing between 2 opposing differential bearings that are retained in the rear axle housing by 2 removable bearing caps
- Differential bearing preload and ring gear backlash which are adjusted by differential bearing shims that are located between the differential bearing cups and the rear axle housing
- Optional ELD

The rear drive axle receives rotational torque from the driveshaft. The direction of the rotation determines movement of the vehicle. The rotation enters the rear drive axle through the drive pinion flange, turning the drive pinion and rotating the ring gear. The ring gear is bolted to the differential case. The differential case houses the pinion shaft upon which the differential pinion gears ride. The pinion gears are in mesh with the differential side gears to which the axle shafts are splined. It is the unique arrangement of the differential that allows the axle shafts to be driven at different speed when needed, such as when driving around corners. An ELD is also available which electronically locks the differential side gears to the differential case which allows maximum torque to both rear wheels. The operator controls the differential with a dash mounted switch.

The ELD system consists of the following components:

- ELD coil, located at the rear differential
- Rear differential
- MSS (unique for ELD equipped vehicles), located on the instrument panel

The ELD system which is optional allows the operator to lock the rear differential side gears when requested by pulling out on the MSS (4x4 equipped vehicles) or by turning the MSS.

DIAGNOSIS AND TESTING > ELECTRONIC LOCKING DIFFERENTIAL (ELD) > PRINCIPLES OF OPERATION

The ELD system allows the operator to lock the rear differential side gears. When the ELD is engaged both rear wheels turn at the same speed, providing added traction on slippery and/or off road surfaces. The operator can engage the ELD per the charts below:

ELD Engagement/Disengagement Speeds - 4WD Vehicles

Switch Position	Engage	Disengage	Re-engage
2H/4A/4H	31 km/h (19 mph) FOOTNOTE a	42 km/h (25 mph)	31 km/h (19 mph) FOOTNOTE a