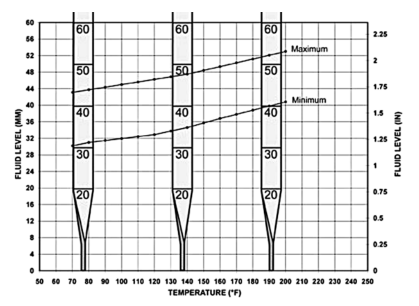


722.6 Transmission Fluid Level Check

For this check, you'll need a service dipstick: You can use Miller Tool 9336 universal dipstick, or make your own from an old dipstick or speedometer cable. The only condition is the service dipstick must be able to reach the bottom of the pan.

Mark your dipstick every 10mm, beginning from the bottom of the tool as shown in the graphic.



Now follow this procedure for checking the fluid level.

- The fluid level depends on fluid temperature; connect your scan tool to monitor fluid temperature while checking the level.
- Slide your service dipstick into the oil fill opening, until it contacts the bottom of the pan.
- Pull the dipstick back out and check the level.
- Compare the level on the dipstick with the graphic chart to verify the level.
- If the fluid is low, add the appropriate fluid for the transmission. Then run it through the gears to redistribute the fluid through the transmission.
- Recheck the level and repeat the procedure until it's correct.
- Reinstall the oil fill cap.

Run-Rite