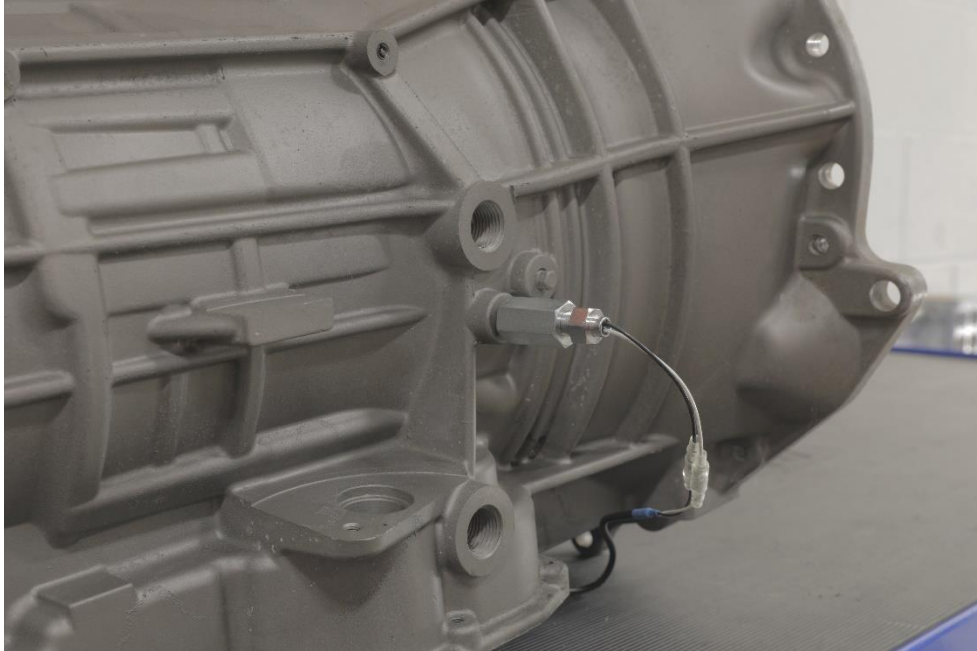


## Universal 1/16-27 NPT Transmission Test Port Extender



1. Using Teflon tape, wrap the 1/8-27 NPT temperature sensor thread to prevent any transmission fluid leaks.  
**Note:** Be sure to wrap the Teflon tape the same direction as you would thread the sensor into the test port extender.
2. Using Teflon tape, wrap the male end of 1/16-27 NPT test port extender to prevent any transmission fluid leaks.  
**Note:** Be sure to wrap the Teflon tape the same direction as you would thread the extender into the test port.
3. Thread the 1/8-27 NPT temperature sensor into the female end of the test port extender and tighten with 14mm and 17mm wrenches.
4. Remove the 1/16 NPT bolt that plugs the transmission test port.  
**Note:** Have a drain pan available for any fluid that may leak out of the port.
5. Thread the test port extender with the sensor installed into the transmission test port.
6. Tighten both the test port extender and sensor with a 17mm wrench.
7. After the test port extender and temperature sensor are installed, top of the transmission fluid to manufacture specifications and check for leaks.