



**Technical Service
BULLETIN**

June 28, 2007

Title:

**WORLD STANDARD AUTOMATIC
TRANSMISSION FLUID**

Models:


'04 – '08 Toyota

TRANSMISSION & CLUTCH
TC010-07

Introduction World Standard (WS) Automatic Transmission Fluid (ATF) was introduced to reduce maintenance costs and increase the mileage between scheduled maintenance checks. Here are some important tips when working with ATF-WS in Toyota vehicles requiring its use.

- Applicable Vehicles**
- **2004 – 2008** model year **Toyota** vehicles equipped with **automatic transaxle** requiring **ATF-WS**.

**Required
SSTs**

SPECIAL SERVICE TOOLS (SSTs)	PART NUMBER	QTY	DRW**
Transmission Fill System* NOTE: All components from this kit/set are required. 	00002-11100-02	1	–

* Essential SST.

** Drawer number in SST Storage System.

NOTE:

Additional SSTs may be ordered by calling SPX/OTC at 1-800-933-8335.

**Warranty
Information**

OP CODE	DESCRIPTION	TIME	OFF	T1	T2
N/A	Not Applicable to Warranty	–	–	–	–



Important Information

- 100,000 Maintenance Interval — Inspection only; ATF-WS does NOT require any flushing or changing during the life of the vehicle.
- The use of Genuine Toyota ATF-WS is recommended.
 - The use of additives or aftermarket fluids that are considered compatible or substitutes may result in shift concerns and damage to the internal transmission components.
 - ATF-WS is NOT compatible with T-IV or Dexron ATF.
- Containers storing Toyota ATF-WS should **always** be sealed — If exposed to the atmosphere, ATF-WS may absorb moisture and potentially cause shift concerns if used in operation.
- One time use only.
 - When performing repairs on ATF-WS equipped transaxles, it is important to use only **new, clean** ATF-WS when refilling the ATM.
 - ATF-WS equipped ATMs may use the overflow type procedure — Any fluid drained from the overflow plug should be discarded following proper local regulations and never reused. Failure to do so could result in shift concerns and damage to the internal transmission components.