TREMEC Service Bulletin TRTB05007

Date: 10/20/2005

Subject: Transmission Tag Identification

To help identify the TREMEC transmission model, locate the metal tag, usually attached to one of the bolts securing the rear extension housing to the main case. Below are examples and an explanation of the information found on the tag. Chart A gives the date code information, and Chart B contains the TREMEC production number prefix to model information.

### 3650 – T5 FORD OE

- **TCET2070 AG JE101**
- **4R33 7003 AF 01391**

### T-56, TR6060

- **12582517 F3052**
- **TUET2596 AD 06009**

### 3550/TKO Aftermarket

- **TR3550 2 ALJJB 25**
- **2600708 0157**

---

**TCET2070** = TREMEC Part Number
(see chart B for Production Prefix to model)

- **AG** = Revision Level
- **JE101** = Mfg. Date & Shift
  - **J** = September (see chart A)
  - **E** = 2004 (see chart A)
  - **10** = 10th
  - **1** = 1st Shift

- **4R33 7003 AF** = Customer Part Number
- **01391** = Serial Number

**12582517** = Customer Part Number
**F3052** = Mfg. Date & Shift
**F** = June (see chart A)
**30** = 30th
**5** = 2005 (see chart A)
**2** = 2nd Shift

**TUET2596** = TREMEC Parts Number
(see chart B for Production Prefix to model)
**AD** = Revision Level
**06009** = Serial Number

**TR3550 2** = Transmission Family
**ALJ** = Revision Level
**JB 25** = Mfg. Date
**J** = September (see chart A)
**B** = 2001 (see chart A)
**25** = 25th

**2600708** = TREMEC Part Number
(see chart B for Production Prefix to model)
**0157** = Serial Number
TKO500/600 Aftermarket

TR3550 9
AF30
TCET4617 AC 0119

TR3550 9 = Transmission Family
AF31 = Mfg. Date
A = January (see chart A)
F = 2005 (see chart A)
30 = 30th
TCET4617 = TREMEC Part Number
(see chart B for Production Prefix to model)
AC = Revision Level
0119 = Serial Number

---

**Chart A – Date Code Information**

<table>
<thead>
<tr>
<th>Year Code</th>
<th>Month Code</th>
<th>Year Code</th>
<th>Month Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>A = 00 (90)</td>
<td>F = 05 (95)</td>
<td>A = January</td>
<td>G = July</td>
</tr>
<tr>
<td>B = 01 (91)</td>
<td>G = 06 (96)</td>
<td>B = February</td>
<td>H = August</td>
</tr>
<tr>
<td>C = 02 (92)</td>
<td>H = 07 (97)</td>
<td>C = March</td>
<td>J = September</td>
</tr>
<tr>
<td>D = 03 (93)</td>
<td>J = 08 (98)</td>
<td>D = April</td>
<td>K = October</td>
</tr>
<tr>
<td>E = 04 (94)</td>
<td>K = 09 (99)</td>
<td>E = May</td>
<td>L = November</td>
</tr>
<tr>
<td></td>
<td></td>
<td>F = June</td>
<td>M = December</td>
</tr>
</tbody>
</table>

---

**Chart B – Production Prefix to Model**

<table>
<thead>
<tr>
<th>Assy Number</th>
<th>Prefix</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>1352</td>
<td></td>
<td>T5</td>
</tr>
<tr>
<td>1381</td>
<td></td>
<td>T45</td>
</tr>
<tr>
<td>1386</td>
<td></td>
<td>T56</td>
</tr>
<tr>
<td>2600###</td>
<td></td>
<td>TR3550, TKO (Orig. Design)</td>
</tr>
<tr>
<td>TCET</td>
<td></td>
<td>TR3550 II, TKO II (Orig. Design)</td>
</tr>
<tr>
<td>TCET</td>
<td></td>
<td>TR3450</td>
</tr>
<tr>
<td>TCET</td>
<td></td>
<td>TR3550</td>
</tr>
<tr>
<td>TCET</td>
<td></td>
<td>TKO500, TKO600</td>
</tr>
<tr>
<td>TCET</td>
<td></td>
<td>TR3650</td>
</tr>
<tr>
<td>TDET</td>
<td></td>
<td>TR4050</td>
</tr>
<tr>
<td>TNET</td>
<td></td>
<td>T56</td>
</tr>
<tr>
<td>TSET</td>
<td></td>
<td>T45</td>
</tr>
<tr>
<td>TTET</td>
<td></td>
<td>T5</td>
</tr>
<tr>
<td>TUET</td>
<td></td>
<td>T56</td>
</tr>
<tr>
<td>TUET</td>
<td></td>
<td>TR6060</td>
</tr>
</tbody>
</table>