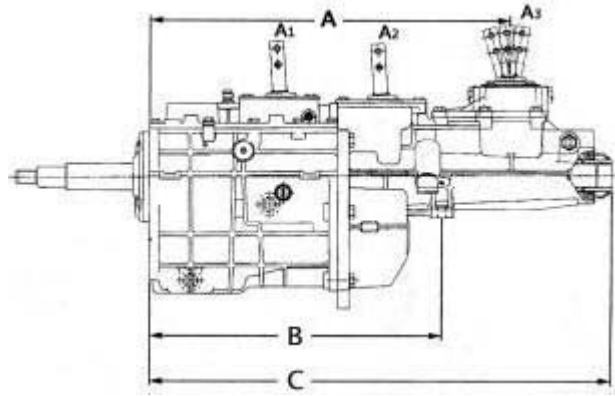


**Tremec 3550 and TKO**

| Ratio Available     |      |      |      |      |     |      |
|---------------------|------|------|------|------|-----|------|
| Model #             | 1    | 2    | 3    | 4    | 5   | Rev  |
| Standard, TKO       | 3.27 | 1.98 | 1.34 | 1.00 | .68 | 3.00 |
| Standard II, TKO II | 3.27 | 1.98 | 1.34 | 1.00 | .82 | 3.00 |



| Model #           | A   | B    | C    |
|-------------------|---|------|------|
| Std. & TKO        | A1 = 178.20<br>A2 = 322.00<br>A3 = 495.80 | 15.8 | 24.1 |
| TR 3550 (Std. II) | A1, A2, A3                                | 15.8 | 24.1 |
| TR 3550 TKO       | A1, A2, A3                                | 15.8 | 24.1 |
| TR 3550 TKO II    | A1, A2, A3                                | 15.8 | 24.1 |

*Note: STD II and TKO II have an upgraded steel and ratio change.*

**Features and Benefits:**

|  |   |
|--|---|
| - Five speed   | Applicable for a wide range of passenger car and compact utility vehicles |
| - Aluminum die cast housings   | Lightweight, durable construction   |
| - Tapered roller bearings on shafts  | Reduced noise and improved durability                                     |
| - Proven synchronizer technology...<br>* Brass blocker rings<br>* Patented strut-type design<br>* Multi-rail linkage | Improved durability<br>Improved durability<br>Improved durability         |
| - Overdrive synchronizer placed on countershaft  | Lower shift effort and reduced noise                                      |
| - Range of shift lever positions   | Application flexibility - 3 positions                                     |

| Spline input/output size          |       |        |
|-----------------------------------|-------|--------|
|                                   | Input | Output |
| TR-3550, Std II (Ford)            | 10T   | 28T    |
| TR-3550 (GM)                      | 26T   | 28T    |
| TKO                               | 26T   | 31T    |
| TKO II Upgrade (Material upgrade) | 26T   | 31T    |

*(All measurements are in inches.)*