

## TKO



*\*Available for aftermarket only.*

Designed to be a replacement of the earlier model TR-3550, the TKO has been significantly upgraded, making it more robust, flexible and versatile. The TKO is ideal for high-performance racing applications.

### Features & Benefits:

- Higher center distance (83 mm) from main shaft to counter shaft allows for larger gear sizes and higher torque carrying capacity
- Close gear ratio (2.87 & 3.27) models available for high-performance racing applications
- Robust transmission design with internal 3-rail shift system with cast iron shift forks
- Tapered roller bearings on input, output and counter shafts improve performance (reduced noise factor).
- All gears and shafts made from special grade steel (ASTM 4615) that permits increased torque carrying capacity
- Single-piece countershaft that better handles increased torque carrying capacity
- Equipped with a high-performance short-throw billet aluminum shifter that isolates road noise, while providing clean crisp shifts
- Neutral safety switch and back-up light sensor
- Flexible and versatile:
  - ◆ Eight shifter locations available
  - ◆ Dual electronic and mechanical speedometer pick-ups
  - ◆ Three unique cross member-mounting configurations
  - ◆ Three different input shafts available
  - ◆ Three available overdrive ratios
    - ◇ .64 or .68 ratios reduce engine rpm to a level that makes it fun to drive besides enhancing the fuel

- efficiency
- ◇ .82 ratio is ideal for long straight-aways for high performance racing

*How can we assist you with your specific requirements?*

If this information is insufficient to select a transmission model, please use this Light-Duty Application Engineering Form to supply your specifications. Our application engineers will be glad to customize and recommend a model for you.

## Car

TREMEC Part Number	Weight (lbs)	Torque Cap. (lbs-ft)	GVW (lbs)	Gear Ratio Chart						
				1st	2nd	3rd	4th	5th	6th	Rev
TCET5201	105	500	N/A	3.27	1.97	1.34	1.00	0.68	N/A	3.00
TCET4615	105	500	N/A	3.27	1.97	1.34	1.00	0.68	N/A	3.00
TCET4616	105	500	N/A	3.27	1.97	1.34	1.00	0.68	N/A	3.00
TCET4617	105	600	N/A	2.87	1.89	1.28	1.00	0.82	N/A	2.56
TCET4618	105	600	N/A	2.87	1.89	1.28	1.00	0.82	N/A	2.56
TCET5008	105	600	N/A	2.87	1.89	1.28	1.00	0.64	N/A	2.56
TCET5009	105	600	N/A	2.87	1.89	1.28	1.00	0.64	N/A	2.56