



-ASTRO PERFORMANCE "BULLET-PROOF" A-5 SPEED GEAR KIT-



Specs:

The A-5 Speed Gear Kit is a "Drop-In" Replacement 1st-4th Set for all 1985-95 Ford Mustang 5.0L T-5 Transmissions. The A-5 was formerly known as the "Super T-5". The A-5 Gear Kit is compatible with all T-5 "World Class" Cores, and works with many of the Factory/OEM Components of the T-5 Transmission. The A-5 Gear Kit can be installed into a T-5 "World Class" 5 Speed Transmission to support up to 525 Ft. Lbs. of Torque / 650HP! All A-5 Speed Transmission feature a 26 Spline Input Shaft, with a Standard 28 Spline Output Shaft. The A-5 Speed Gear Kit Upgrade only requires a Clutch Swap from 10-26 Spline. Factory Bellhousing, Shifter, and Cross-Member can be reused if not wore or broken. Astro Performance manufactures two different "length" Input Shafts: 1985-93 Ford Mustang 5.0L & 1994-95 Ford Mustang 5.0L. The 1994-95 Mustang 5.0L Inputs will also work in the 1994-Up Mustang 3.8L 6 Cylinder.

Ratios:

1 st	=	2.95
2 nd	=	1.95
3 rd	=	1.36
4 th	=	1.00

As can be seen the 1st Gear Ratio is what is to be considered as a "Close Ratio". This "Close Ratio" 1st Gear means the customer can utilize 1st Gear even when running a "lower" Ratio in the Rear End. The Overdrive or 5th Gear Ratio, which is not listed above, can be one of two ratios. If the customer is looking for a "Fuel Efficient" 5th Gear, the 5th Gear Kit found in any 1985-95 Ford Mustang 5.0L will provide a .62 Final Overdrive. However, if the customer is looking for a "Road Race" 5th Set, which will reduce the amount of RPM's lost when shifting from 4th-5th Gear, Astro Performance manufactures a .79 Ratio Overdrive for an additional cost.

Advantages:

- 1.) Works with all Factory T-5's in 1985-95 Mustang 5.0L.
- 2.) Retains the Factory/OEM Shifting Characteristics from a T-5.
- 3.) Requires the same Tools to assemble as a Factory/OEM T-5.
- 4.) Only modification to Vehicle is swapping to a 26 Spline Clutch.
- 5.) Can be purchased as a Gear Kit for the "Do-It-Yourself" or as an Assembled Transmission.