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Installation Instructions for 4 Inch Aluminum Mustang Driveshafts Models 2005 to 2008:

- **STOCK RIDE HEIGHT** – Cars that were not lowered – No modification to driveshaft tunnel or emergency cable bracket needed.
- **LOWERED 1 TO 2 INCHES** – The emergency brake cable bracket must be moved 1 ½ inches away from the driveshaft tunnel. This is a 5 minute job consisting of just drilling a new bolt hole. On some cars lowered this height you may also have to tap up the metal seams in the driveshaft tunnel. These seams must be flat against the floor when done.
- **LOWERED 2 INCHES** – Same as above, but definitely will have to tap up the seams in the floor.
- **DRIVESHAFT ANGLE** – Should be checked on all installations. Must be checked and adjusted as needed on all lowered cars. Failure to do this could result in drivetrain vibration from an out of parallel condition. The normal angle is 2.7 degrees down on the transmission side and 2.7 degrees up on the rear end side. You may need to use an adjustable 3rd link on the rear end. Remember drivetrain vibration will destroy parts.