

Bendtsen's Speed Gems Transmission Adapters EMAIL: sales@transmissionadapters.com PHONE: (763) 767-4480



GM1000201 GMC V6 Custom

Make sure you clean all surfaces when mating these parts together. Always check bolt clearances. We try to make everything as simple as possible to help you, but the ultimate responsibility as to the assembly of the kit is up to the installer. Check and recheck as you go. We can't foresee every change or modification that could possibly occur in the building of a custom vehicle. Especially when we are dealing with 50-year-old motors.

Materials Included

- (1) Adapter plate GM V6/V12 to Chev V8
- (1) Crank Adapter GMC V6 to Chev V8 style automatic
- (1) Flexplate
- (1) High torque mini starter
- (6) SHCS 1/2-20 X 1
- (8) SHCS 1/2-13 X 1 1/4
- (2) SHCS 1/4-20 X 1 3/4
- (6) 7/16-20 x3/4 flexplate bolts
- (6) HCS 3/8-16 X 1 1/4 YZ 8
- (2) Dowel pin .621 x 1

While performing this installation, please remember a few simple rules.

- 1. Install all bolts before tightening in a particular sequence
- 2. Use Loctite and torque bolts where applicable. Never force anything
- 3. Lubricate both threads
- 4. Trial fit everything to make sure it will fit. See rule #2.

Installation Intructions

- 1. Important! Do this first. Bolt the adapter plate onto the Chev transmission you intend to use. Look through the starter hole at the corner of the Chev transmission case. You can now see the area that needs to be removed so the starter drive gear can extend out (about 1 inch) in order to engage the flexplate teeth.
- 2. Once this is done, bolt the starter onto the adapter plate and with a battery hooked up to the starter, engage the starter and make sure that it does not hit the case and can extend all the way without the case interfering with its outward travel. Once you are satisfied that the starter is going to work correctly, remove all the parts from the transmission case and you are ready to begin the installation.
- 3. Make sure all mating parts are clean and free of burrs.
- 4. Clean the crankshaft flange and bolt the crank adapter on using the provided 1/2 x 20 x 1 inch socket head capscrews. Using locktite is a good idea. Bolt the adapter plate to the engine using the eight 1/2 x 13 x 2 inch socket head capscrews. Bolt the starter onto the adapter plate with the provided bolts. Bolt the flywheel onto the crank adapter. Now you should be ready to bolt on any Chev V8 style transmission.

Note: The V12 crank adapter only uses 6 bolts out of the 10 normally utilized by the manufacturer. This is so we can also utilize the Chev flywheel bolt pattern. The starter that we ship with this kit is a 3 HP high-torque mini starter.

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