



TF-2000 INSTALLATION FOR OUTBOARD SUPPORT



IMPORTANT UPDATE AND PRODUCT CHANGE

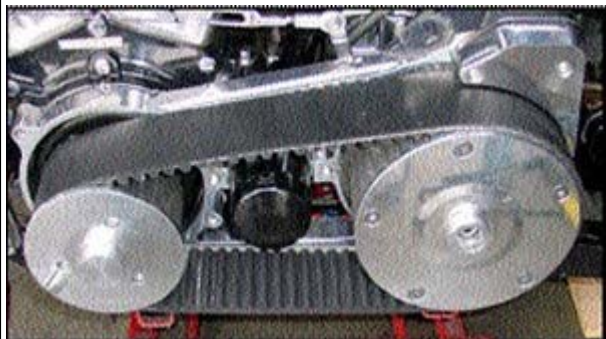
BDL items EVO-900 Series 3" Belt Drive with Outboard Support, EVO-3000 Outboard Support Retro Fit Kit and TF-2000 have been changed.

We have eliminated the front pulley and engine shaft support and front bearing of the outboard support.

The reason for this change was due to the many aftermarket components that come together on a special construction motorcycle, we find that a lot of these components do not allow proper alignment of the entire motorcycle.

When using an outboard support that was intended to keep the front engine and rear transmission shafts from moving excessively, improper alignment will cause unusual wear and premature failure of the sealed bearings.

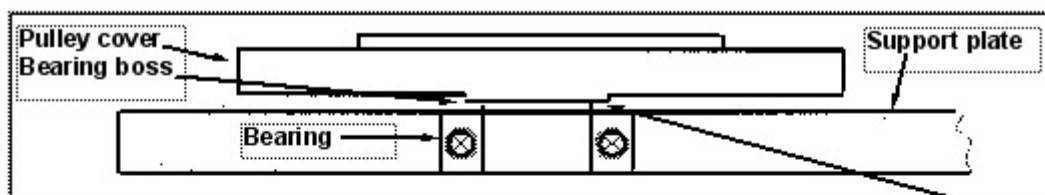
By supporting only the rear shaft, which is all that is really needed, we have eliminated any potential problems that mis-alignment may cause.



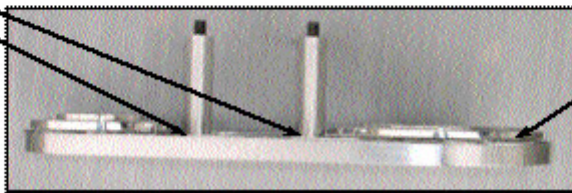
Install front and rear pulley covers. It is suggested that the bolts be loctited.



Lightly grease bearing race of front and rear bearings, for ease of installation, and slide support onto pulley covers.



The support must have a .050" space between the bearing boss shoulder and bearing on both pulley covers. If not then proper spacing can be achieved by shimming between the standoffs and the support.





Install buttonhead bolts to secure support to the stand-offs.



Install front and rear bearing covers.