## **MUNCIE POWER PRODUCTS, INC.**

International Manufacturer of Power Take-Offs and Hydraulic Systems



## IMPORTANT INSTALLATION INSTRUCTIONS

INCORRECT FLANGE & BRACKET ORIENTATION WILL ADVERSELY AFFECT EXTENDED SHAFT LIFE AND MAY AFFECT WARRANTY COVERAGE

SEE ATTACHED PICTURES FOR CORRECT FLANGE & BRACKET ORIENTATION FOR THESE SHAFT EXTENSIONS:

49TA4208A, 49TA4209A, 49TA4210A, 49TA4454A & 49TA4457A

I40927 (Rev. 11-07) Page 1 of 1

Check the PTO mounting flange orientation against Figure 1. If needed rotate the PTO flange to match Figure 1.

CS20 (A36541) Flange Orientation for Allison 4000 & Left Side Shaft Extension

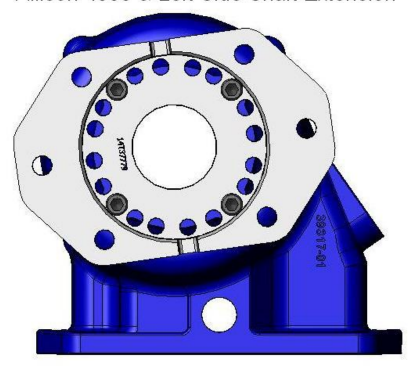


Figure 1

Check the shaft extension mounting flange orientation against Figure 2. If needed rotate the shaft extension flange to match Figure 2.

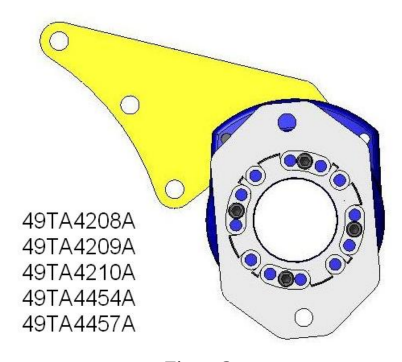


Figure 2

I40927 (Rev. 11-07) Page 2 of 2

Check the shaft extension mounting bracket orientation against Figure 3. If needed move the shaft extension bracket to match Figure 3.

## CS20 Left Side Allison 4000 Bracket Orientation



Figure 3

If the bracket bolt holes do not align with the transmission bolt holes similar to Figure 4, recheck to make sure all flange and bracket orientations are as shown in Figures 1-3. If misalignment still exists contact Muncie Power Products for further instructions.

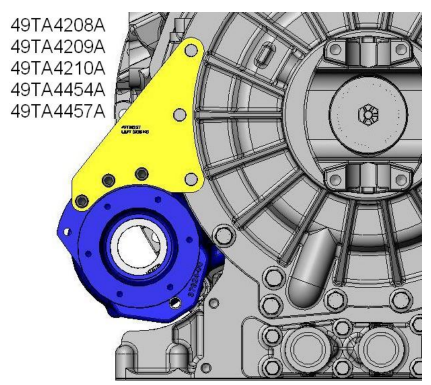


Figure 4

I40927 (Rev. 11-07) Page 3 of 3