

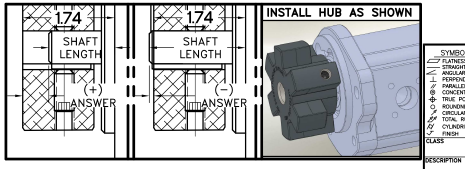
NOTE: REMOVE HUB FROM ASS'Y, PRESET HUB ON SHAFT AS SHOWN. TORQUE BOTH SET SCREWS TO 25 FT.LBS. USING TORQUE WRENCH. SHAFT SHOULD HAVE A MINIMUM OF 3/4" OF ENGAGEMENT IF NOT CONTACT FACTORY FOR RECOMMENDATIONS (231) 879-3372 TO GET HUB PRESET USE THIS EQUATION:

PERFORM CALCULATION BELOW: 1,74 - SHAFT LENGTH = HUB PRESET

IF YOUR ANSWER IS (+) SHAFT IS INSIDE OF HUB, IF YOUR ANSWER IS (-) SHAFT STICKS OUT OF HUB. (SEE BOXES)

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SERIES TORQUE RANGE 65-175 HP

| 05-175 111 | | | | | | | | | | |
|---|--|---|--|---------------------|-----------------|---|---------------|--|------|-----|
| | | 3 128646 | | | PU | PUMP MOUNT PLATE | | | | |
| | | 2 | HC1-05 | | С | C SERIES HEX~FLX HUB | | | | 1 |
| | | 1 | C-075 | | SAE | SAE 7 1/2 HEX~FLX DRIVE PLAT | | | LATE | 1 |
| SYMBOLS 7 FLATIRES - STRAIGHTNESS - ANGULARTY - PERPENDICULARTY - PERPENDICULARTY - PRAFILEISM - CONCENTRICITY - TRUE POSITION - ROUNDNESS 7 CIRCULAR RUN OUT - TOTAL RUN OUT - CYLINDRICITY - FINISH | | DET. PART NU | | IMBER | BER DESCRIPTION | | | | QTY. | |
| | | TOLERA OTHERN 125/ ANG FRAC .0 | NOT SCALE RAWING NCES UNLESS ISE SPECIFIED MAXIMUM SLE ±1/2* TION ±1/32 DECIMAL 10 ±.005 10 ±.005 10 ±.005 | | HEX | MANUFACTURING INC. ® EX~FLX COUPLING ASS'Y | | | | |
| | | AKE: BUY: | | DRAWN BY SIETING | , | DATE 10-05-2009 SCALE | DRAWING N | | 05 G | מםט |
| CRIPTION | | | | CHECKED RJH | BY | SCALE | SHEET OF REV. | | | |