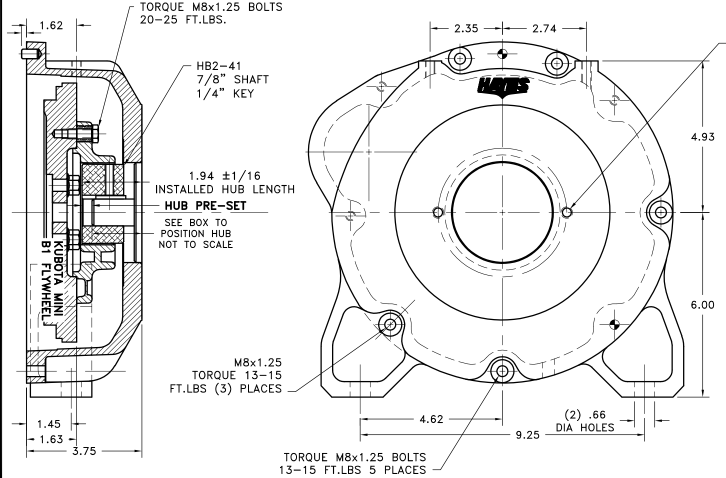
MOD.BY CK1 CK2 REV CHANGE DESCRIPTION DATE



SAE "A" 2-BOLT MOUNT 3.25 PUMP PILOT (2) 3/8-16 TAPPED HOLES EQ. SPACED ON 4.18 B.C.

NOTES:

1. HOUSING FOR KUBOTA ENGINES Z442-B, Z482-B, D662-B, D722-B, WG600-B, G750-B **ASS'Y WORKS WITH** FLYWHEELS: C-1(16851-25118) & C-2(16861-25112) STARTER PLATE: E-2(19666-04621)

IMPORTANT INSTALLATION NOTE!!!!!

IMPROPER INSTALLATION OF HUB COULD CAUSE PREMATURE WEAR AND OR FAILURE.

IF YOU HAVE QUESTIONS CONCERNING LOCATION OF METAL HUB ON PUMP SHAFT PLEASE CONTACT DISTRIBUTOR OR FACTORY FOR FURTHER INFORMATION

BOTH HUB SET SCREWS MUST BE PROPERLY TORQUED TO 25 FT.LBS. USING TORQUE WRENCH. PLEASE CONTACT DISTRIBUTOR OR FACTORY FOR ANY FURTHER QUESTIONS.

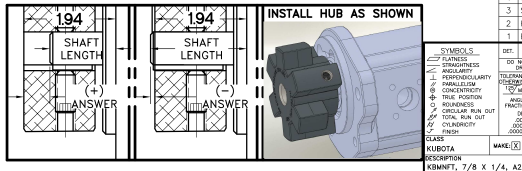
NOTE: REMOVE HUB FROM ASS'Y, PRESET HUB ON SHAFT AS SHOWN. TORQUE BOTH SET SCREWS TO 25 FT.LBS. USING TORQUE WRENCH. SHAFT SHOULD HAVE A MINIMUM OF 3/4" OF ENGAGEMENT IF NOT CONTACT FACTORY FOR RECOMMENDATIONS (231) 879-3372 TO GET HUB PRESET USE THIS EQUATION:

PERFORM CALCULATION BELOW: - SHAFT LENGTH = HUB PRESET 1.94

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

THIS DRAWING IS THE PROPERTY OF HAYES MFG, INC. AND IS LOANED SUBJECT TO THE CONDITION THAT IT SHALL DO NOT BE REPRODUCED. COPIED, LOANED OR OTHERWISE DISPOSED OF, DIRECTLY OR INDIRECTLY. IT SHALL BE USED AS A MEANS OF REFERENCE TO WORK PURNISHED BY THIS COMPANY ONLY AND IS NOT TO BE SUBMITTED TO OUTSIDE PARTIES FOR EXAMINATION WITHOUT OUR CONSENT.





| 5 | 930114-01 | HOUSING | 1 |
|---|----------------|-------------------------|---|
| 4 | 930112 | BOLT KIT | 1 |
| 3 | SD200X5/16X1/2 | 5/16 X 1/2 SPRING DOWEL | 2 |
| 2 | HB2-41 | HEX~FLX HUB | 1 |
| 1 | B-SMN | HEX~FLX FLYWHEEL PLATE | 1 |
| | | | |

DESCRIPTION SYMBOLS PART NUMBER QT 7 FLATNESS DO NOT SCALE DRAWING FLAINESS
STRAIGHTNESS
ANGULARITY
PERPENDICULARITY TOLERANCES UNLESS PARALLELISM CONCENTRICITY 125 MAXIMUM MANUFACTURING INC. (R) TRUE POSITION ANGLE ±1/2° FRACTION ±1/32 ROUNDNESS KUBOTA MINI HEX~FLX ASS'Y CIRCUILAR RUN OUT DECIMAL TOTAL RUN OUT .00 ±.01 .000 ±.005 .0000 ±.0005 CYLINDRICITY FINISH DRAWN BY DATE DRAWING NO. MAKE: X BUY: KUROTA SIETING 04-02-08 001-0-HB2-41-A2

CHECKED BY

R.IH

SCALE

COPYRIGHT ©2000-2019 by Hayes Manufacturing, Inc. All rights reserved.

SHEET OF REV.