1/8/2011 8:04:58 AM Last Saved By sahamman imeStamp				_	Reference File: C:\Inventor Works Files\Ferrell-Ross K100-03000-30	space\Inventor 99\K100-03050.iam		
	REVISION HISTORY			V				
REV ECN A K010132	DESCRIPTION RELEASED	DATE APPROVED 4/20/2002 DJ						
	REMOVED BRG SPACER FROM STUB END	11/8/2011 SH		DEADING MOUNTING & DISMOUNTING INSTRUCTION	0.			
			BEARING MOUNTING & DISMOUNTING INSTRUCTIONS: 1 PRECAUTIONS: A MOUNT THE BEARINGS IN A CLEAN ENVIRONMENT, HOUSINGS, SHAFTS AND OTHER COMPONENTS OF THE BEARING ARRANGEMENT SHOULD BE B. THE BEARINGS SHOULD BE LEFT IN THEIR ORIGINAL PACKAGES UNTIL IMMEDIATELY BEFORE MOUNTING, SO THAT THEY DO NOT BECOME DIRTY C. THE DIMENSIONAL AND FORM ACCURACY ALL COMPONENTS WHICH WILL BE IN CONTACT WITH THE BEARING SHOULD BE CHECKED. C. THE DIMENSTORIAL AND FORM ACCURACY ALL COMPONENTS WHICH WILL BE IN CONTACT WITH THE BEARING SHOULD BE CHECKED. C. HE DIMENSTOR OF THE BEARING HOUSING BEARING MOUNTS UPFACE USING AN INTERNAL CUAGE AT FOUR POSITIONS IN THREE PLANE F. USE LIFTING FOUIPMENT TO FACILITATE THE HANDLING OF THE BEARING SPRING SUSPENSION CAN SIMPLIFY BEARING POSITIONS. 2. MOUNTING PROCEDURE: A. WIPE THE PRESERVATIVE FROM THE BORE AND OUTSIDE DIAMETER OF THE BEARING, WIPE THE PRESERVATIVE FROM THE SUFFACES OF THE. B. LIGHTLY OIL THE BORE AND OTHER RACE OF THE BEARING WITH A THIN MINERAL OIL. C. OPEN THE ADAPTER SLEEVE BY INSERTING A SCREWDRIVER OR OTHER SUITABLE TOOL IN THE SLIT (DO NOT SCRATCH THE JOURNAL) AND SLIL D. GENTLY DRIVE THE BEARING INTO THE BEARING HOUSING BUILT THE BEAD STORE OF THE HOUSING. E. POSITION THE ROLL ON SADDLE BLOCKS AND SLIDE THE DUST SEAS OVER THE ROLL JOURNALS, ON TO THE ROLL COLLARS. F. GENTLY DRIVE THE BEARING BORE TAPER IS TO BE THE OUTSIDE OF THE HOUSING. E. POSITION THE ROLL ON SADDLE BLOCKS AND SLIDE THE DUST SEAS OVER THE ROLL JOURNALS, ON TO THE ROLL COLLARS. F. GENTLY DRIVE THE BEARING HOUSING BY TAPPING EQUALLY AROUND THE SEAL WITH A RUBBER MALLET UNTIL FLUS G. SLIDE THE BEARING HOUSING OVER THE ROLL STORE OF THE HOUSING. E. POSITION THE ROLL ON SADDLE BLOCKS AND SLIDE THE DUST SEAS OVER THE ROLL JOURNALS, ON TO THE ROLL COLLARS. F. GENTLY DRIVE THE BEARING HOUSING OVER THE DUST SEAS OVER THE ROLL JOURNAL MONTH THE LOCKING WIGHT OF THE LOCKING WIGHT OF THE LOCKING WIGHT OF THE SEAL WITH A RUBBER MALLET UNTIL FLUS G. SLIDE THE BEARING HOUSING OVER THE ROLL JOURNAL AND INTO THE DUST SEA				Y. +0/001 (125.435 +0/025). ES. 9.843 +.001/-0 (250.012 +.025/-0). ADAPTER SLEEVE. IDE THE SLEEVE ALONG THE ROLL JOURNAL TO THE COLLAR. E BEARING OUTER RACE EQUALLY WITH A RUBBER MALLOT. SH WITH THE HOUSING. FROM THE ROLL FACE. OR. EBEFORE MEASURING, THE BEARING SHOULD BE ROTATED A FEW DINT SHOULD BE LIGHTLY PRESSED AGAINT THE GUIDE RING WITH A SPANNER WRENCH UNTIL THE CORRECT RESIDUAL RADIAL RTHER UP THE SLEEVE. OTTOM OF THE SLOT. WITH THE COVER. IS, BUT LEAVE ON SLEEVE. H A PLATE WELDED OVER ONE END TO LOOSEN THE ADAPTER.	
(4			8		1 2	3	A B C D
		7	EXPLODED VIEW SCALE 0.13: 1	4	NARROW END OF BORE TO OUTSIDE	MEASU.	15 K914-07201 14 K914-06701 13 K910-06221 12 K902-14201 11 K902-12801 10 K902-11001 9 K902-01401 8 K201-00260 7 K200-00540 6 K200-00144 5 K200-00069 4 K100-00524	2 SEAL, NATIONAL 415294 2 SEAL, NATIONAL 415294 2 SEAL, NATIONAL 417539 2 FITTING, RELIEF-ALEMITE 317-400 1/8-27 NPT 2 BEARING, 22228 CC/W33 2 WASHER, LOCK W-28 2 ADAPTER, BRNG-SKF SNW28X4.937" 2 NUT, LOCK AN-28 2 SEAL, DUST 4.938" JOURNAL 18/20" 1 ASSY, ROLL DRIVE FIN 4.94" DUAL DRIVE 18 X 36 1 RING, SPACER, BEARING XHD 228 2 COVER, OUTER PIVOT, BRNG HSG 228 2 BEARING HOUSING ASSY, PIVOT 228
							3 70012050 2 66444400	2 CPLG, ELBOW 90 1/8-27M NPT X 1/4" TBG 12 WASHER, LOCK 3/8"

- NOTES: 1: DO NOT SCALE FROM DRAWING; 2: ONE PIECE REQUIRED PER K000-00184: ROLLER MILL ASSY, 18 X 36".
- 3: FILL BEARING HOUSING WITH NLGI No. 2 GRADE LITHIUM GREASE WITH AT LEASE 1000 SSU @ 100' F UNTIL GREASE RELIEFS OPEN. APPROXIMATELY 56 FL OZ (4, 14 OZ TUBES), AFTER ASSEMBLY COMPLETE.

2 66444400 12 WASHER, LOCK 3/8" 1 62584426 12 HHCS, 3/8-16 X 1.25" ITEM PART NUMBER QTY DESCRIPTION



DIVISION OF
A.T.FERRELL COMPANY
1440 S ADAMS ST
BLUFFTON, INDIANA
46714 - USA
PH: 260-824-3400

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SINCE 18	869	FAX: 260-824-5463			ggalea	11/7/2011	DMJ	
TOLERANCES EXCE	PT AS NOTED	TITLE:						
DECIMAL: FR	ACTIONAL:		Bearing Hous	ING AS	SY, PIVOT	, Dual Drive 1	8 X 36"	
XX ± .030 XXX ± .005 XXXX ± .001	± 1/32 IGULAR: ± 1/2°	FINISH: NONE						
	MANUAL IANGES	SCALE: 1:4	SHEET: 2 OF 2	SIZE:	PART NUMBE	R: K100-03050	F	3