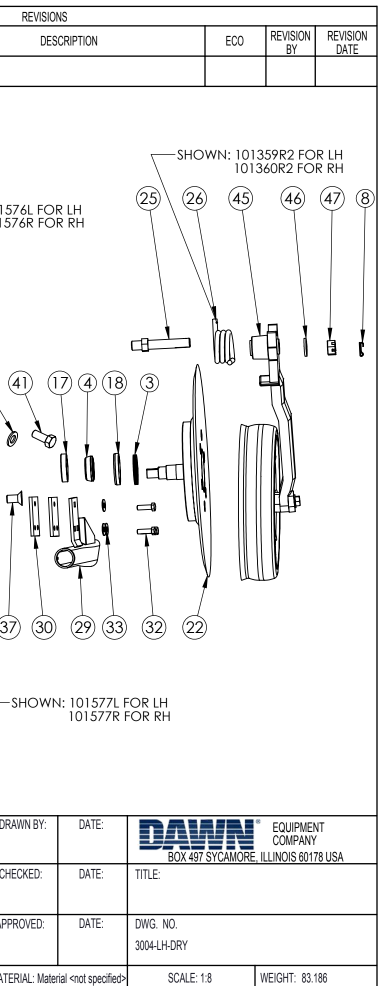
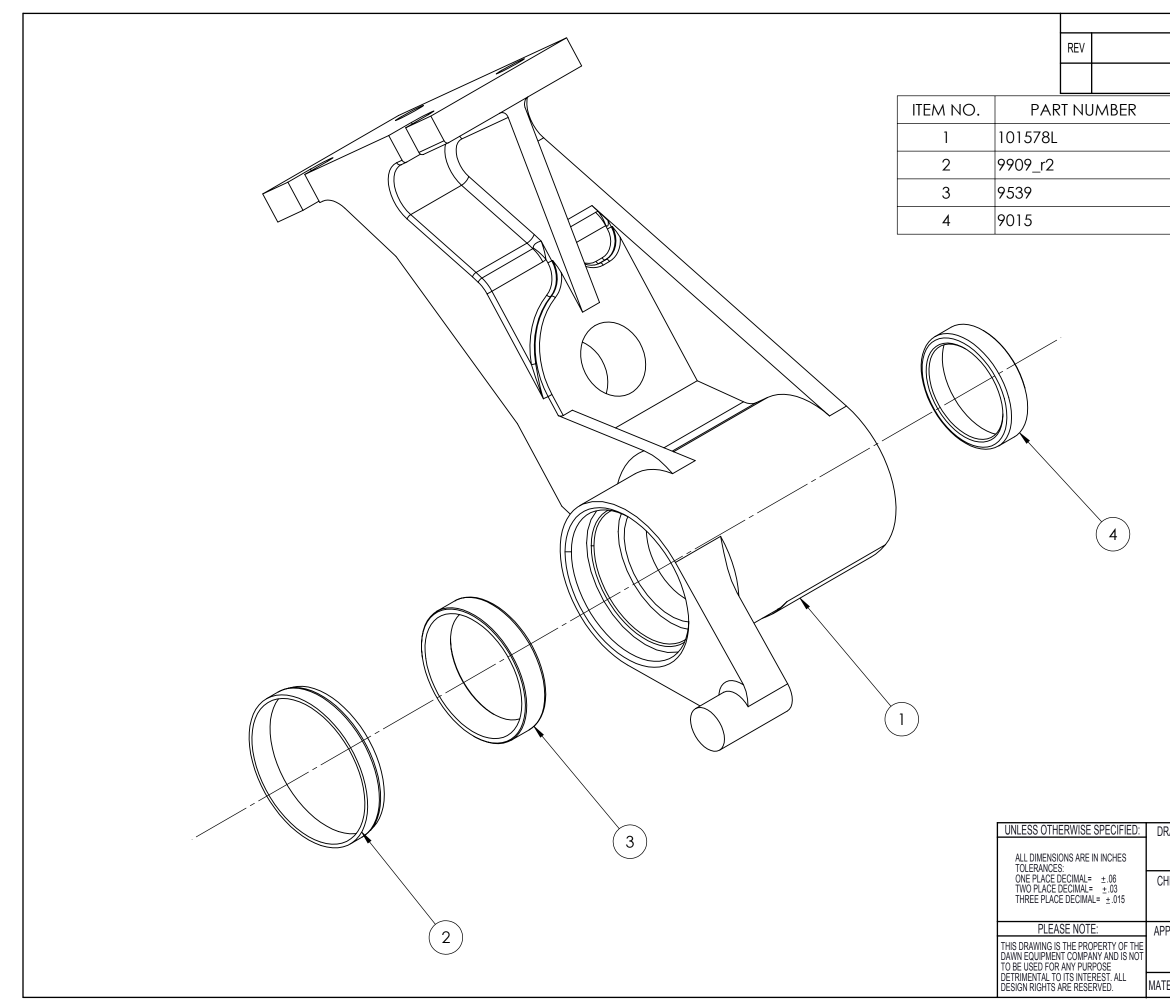


	REVISIO	NS				
		CRIPTION		ECO	REVISION BY	REVISION DATE
	DRAWN BY:	DATE:	DAV		EQUIPMEN COMPANY	NT.
			BOX 497	SYCAMORE	COMPANY LLINOIS 6017	78 USA
	CHECKED:	DATE:	TITLE:		,	
	APPROVED:	DATE:	DWG. NO.			
E			3004-LH-DRY			
	MATERIAL: Mater	ial <not specified=""></not>	SCALE: 1	:3	WEIGHT: 83.1	86

ITEM NO.	PART NUMBER	DESCRIPTION	QTY.	
1	301321	3004, MOUNT PRESS ASEM LH	1	REV
2	101646r2	Shaft, MCHD 3004 Main PVT	1	
3	9907_R1	SEAL, TRIPLE LIP (1.625	2	
4	9910	1.25" TAPERED ROLLER BEAR	2	
5	9016	1" TAPERED ROLLER BEARING	4	
6	9028	WASHER, 3/4 TONGUE	3	
7	9024	NUT, 3/4-16 CASTLE	3	
8	9019	PIN, COTTER 5/32X1"	4	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
9	9662-R1	O-RING, SUPERCAP	4	$  \cdot \cdot$
10	9880_R1	SCREW BHSCS.SS 1/4-20X5/8	6	$\begin{array}{c c c c c c c c c c c c c c c c c c c $
11	9785	PLUG, PIPE, 1/8 NPT SS	4	
12	9961	SHCS 3/8-16 X 1	6	
13	101576L	ARM,CAST 3004 MAIN ARM LH	1	
14	300267	ROD PRESS ASSY, FC SPRING	1	
15	101367R02	BUSHING, SPRING PILOT	1	
16	101358R1	SPRING, COMPRESSION	1	
10	9539	BEARING CUP	1	
17	9909_r2	SEAL RING, FOR 1.25"	1	
18	9015	BEARING CUP	3	
20	9018	SEAL, RING, PHENOLIC	1	$\mathbf{\Theta} = \mathbf{\Theta} = $
			1	
21 22	9017 301317	SEAL, TRIPLE LIP, 1.5 DIA FC SPINDLE COULTER ASSY	1	
22	100066R01-LH	SHAFT, HUB-LH	1	
23	9803-R1	GROOVED PIN 1/4 X 3/4 ZN	1	
24	101647_r2	SHAFT, MCHD 3004 WPR WHL	1	
26	101359r2	SPRING, TORSION, LH	1	$(10) \ (44) \ (9) \ (8) \ (7) \ (6) \ (5) \ (19) \ (31) \ (38) \ (35) \ (11) \ (9) \ (34) \ (48) \$
27	102141_R1	WASHER, SPRING COMP 3004	1	
28	102142_R1	3/4-10 3004 SPNG TEN NUT	1	
29	200470	LH DRY FERT TUBE 3004/5	1	
30	101363	PAD, DRY SPACER, RUBBER	2	
31	9100	NUT 3/8-16 FLANGE LOCKNUT	3	
32	9080	HHCS 3/8-16 X 1.25 GR5 ZN	3	
33	90045	FW, 3/8 ZINC	3	
34	400014-R1	Trashwheel Spacing	1	
35	101550	TRASHWHEEL, FORGED 12.75"	1	
36	101577L	ARM, CAST 3004 TW LH	1	
37	9971	FHSHCS 5/8-11 X 1.25 LH	1	
37	101782_r1	DEPTH BAND, 12.75 IN TW	1	
38	9007_R1	NUT 1/2-13 FLG LCK GR5 ZN	3	
40	9032	FLAT WASHER 5/8	1	UNLESS OTHERWISE SPECIFIED: DRA
40	9101	HHCS 5/8-11X 1-1/2 GR8 ZN	1	
41	9951_spring	SPRING, 1.25X .115 X 3.25	1	ALL DIMENSIONS ARE IN INCHES TOLERANCES:
			-	
43	101315_r5 101315_r5-NP	CURVTINE CAP CAP, CRVTINE NO PROTECTOR	2	TWO PLACE DECIMAL= ±.03 THREE PLACE DECIMAL= ±.015
44	300265-R01	ARM ASSY, SCRAPER TIRE LH	1	PLEASE NOTE: APPR
45	9028-P	WASHER TONGUE-PLATED	1	THIS DRAWING IS THE PROPERTY OF THE
40	9028-P 9024-P	NUT, 3/4-16 CASTLE PLATED	1	DAWN EQUIPMENT COMPANY AND IS NOT TO BE USED FOR ANY PURPOSE
47	9339	NOT, 374-TO CASTLE FLATED	3	DETRIMENTAL TO ITS INTEREST. ALL MATER DESIGN RIGHTS ARE RESERVED. MATER
40	,007	1	5	



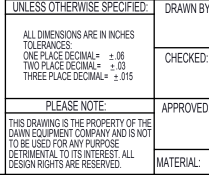


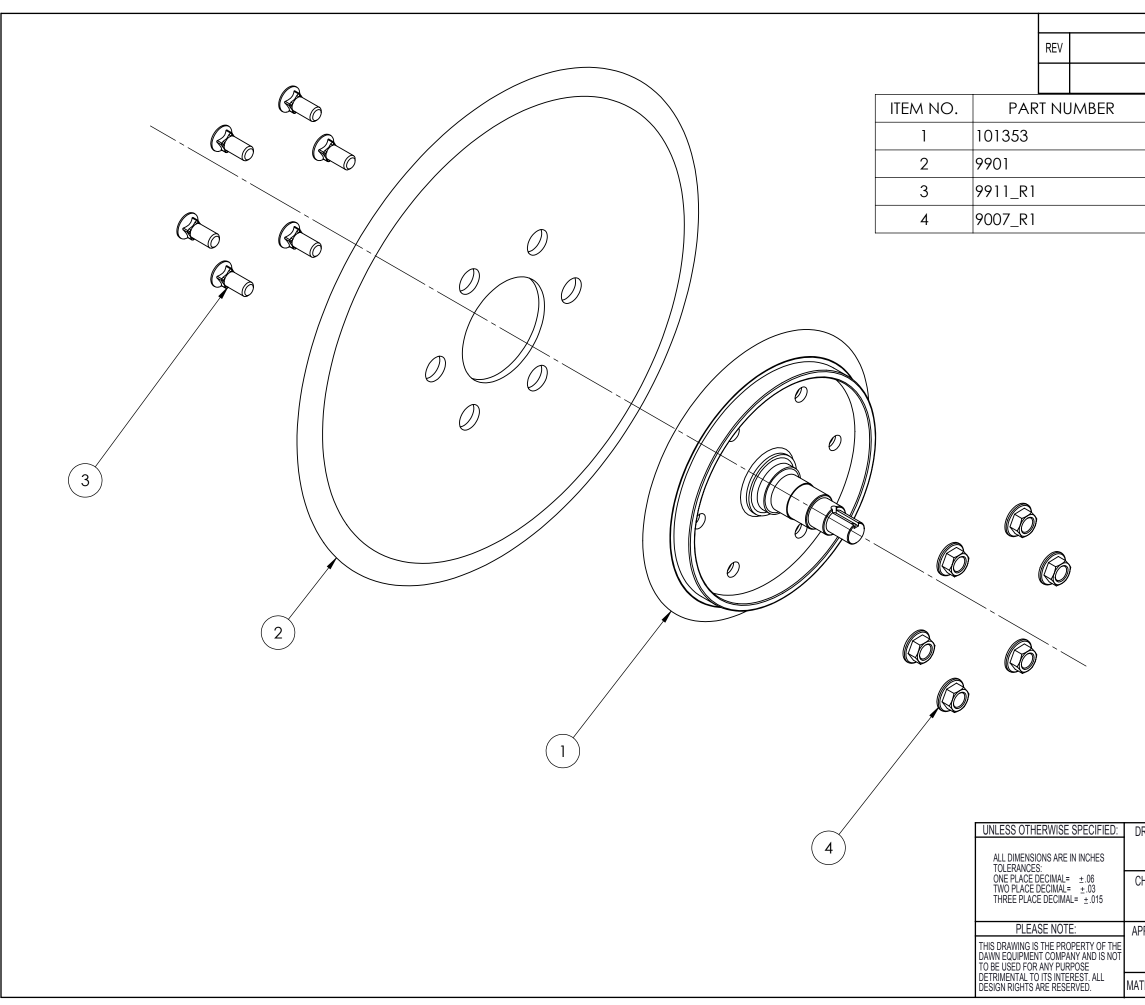
REVISIONS				
DESCRIPTION	ECO	REVIS By	-	REVISION DATE
DESCRIPTION				QTY.
MNT CAST 3004 MAIN	1 BRT LH			1
SEAL RING, FOR 1	.25"			1
BEARING CUF		1		
BEARING CUF		1		

## SHOWN: 301321 FOR LH 301320r2 FOR RH

DRAWN BY:	DATE:	<b>DAMN</b> BOX 497 SYCAMORE	EQUIPMENT COMPANY , ILLINOIS 60178 USA		
CHECKED:	DATE:	TITLE: 3004, MOUNT PRESS ASEM LH			
PPROVED:	DATE:	DWG. NO. 301321			
ATERIAL: Mater	ial <not specified=""></not>	SCALE: 2:3	WEIGHT: 15.055		

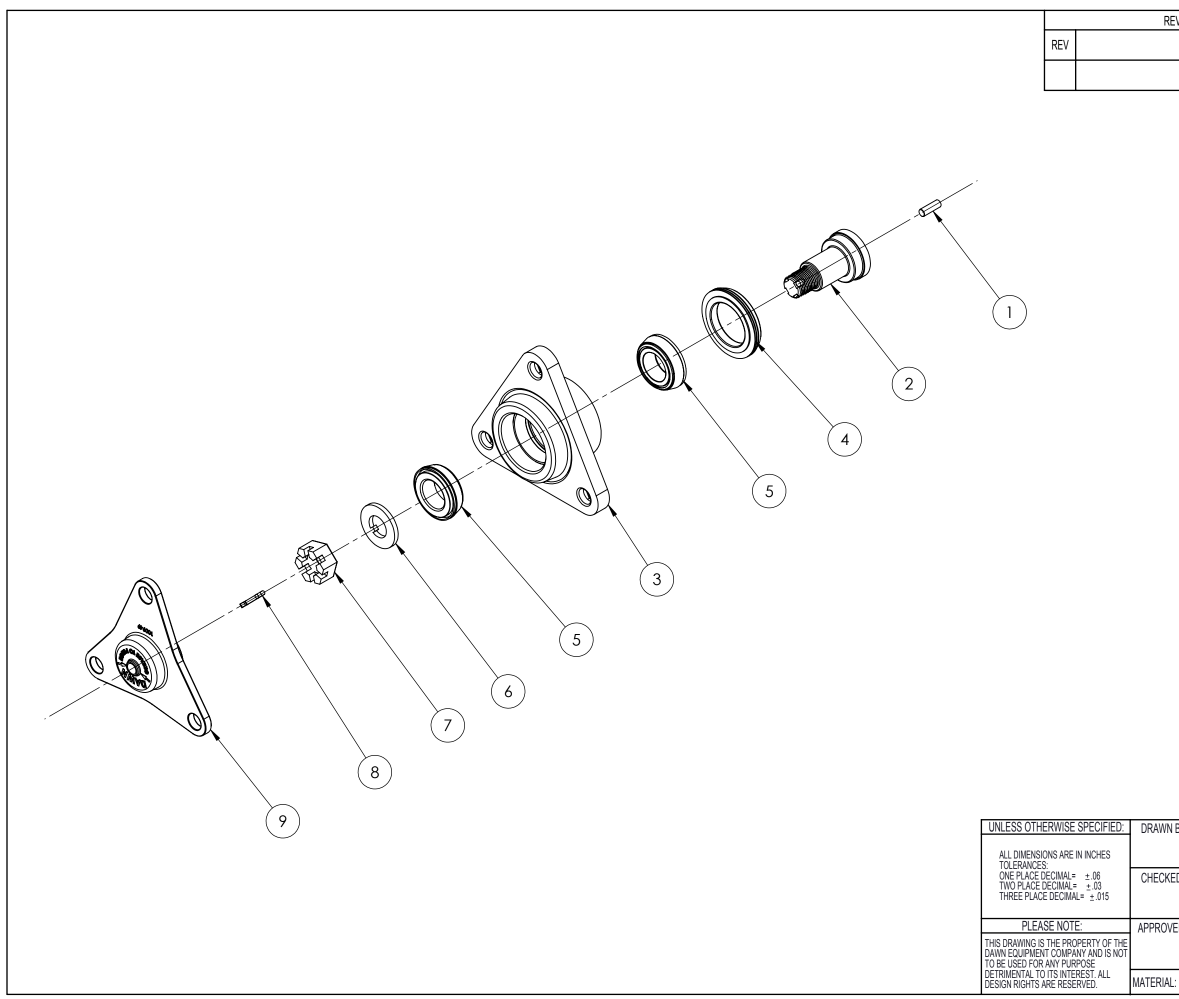
JDB			REVISIONS						
		R	EV	DES	CRIPTION		ECO	REVISION BY	REVISION DATE
		J	DB						
	ITEM NO.	PART	NUMBER		DE	SCRIPTION			QTY.
	1	200474		R	DD WELD	T-FC MAIN	SPRINC	<del>}</del>	1
2 <u>UNLESS OTHERWISE SPECIFIED:</u> <u>AL DIMENSIONS ARE IN INCHES</u> <u>TO ERWISES</u> <u>TO ERW</u>	2	9902-3		E	BUSHING,	, FLNG 7/8	X 1 3/4		2
ALL DIMENSIONS ARE IN INCHES TOLERANCES: ONE PLACE DECIMAL= ±.06 TWO PLACE DECIMAL= ±.03 THREE PLACE DECIMAL= ±.015 CHECKED: DATE: TITLE: ROD PRESS ASSY, FC SPRING   PLEASE NOTE: APPROVED; DATE: DWG, NO,			NISE SPECIFIEI	DRAWN BY:	DATE:			ΕΩI IIDME	NT
PLEASE NOTE: DATE: DWG, NO.			ARE IN INCHES			TITLE:			78 USA
TO BE USED FOR ANY PURPOSE DETRIMENTAL TO ITS INTEREST. ALL		PLEASE	NOTE:	APPROVED:	DATE:	DWG. NO.	T, FU OPKING		
		TO BE USED FOR AN DETRIMENTAL TO ITS	Y PURPOSE INTEREST. ALL				<u> </u>		



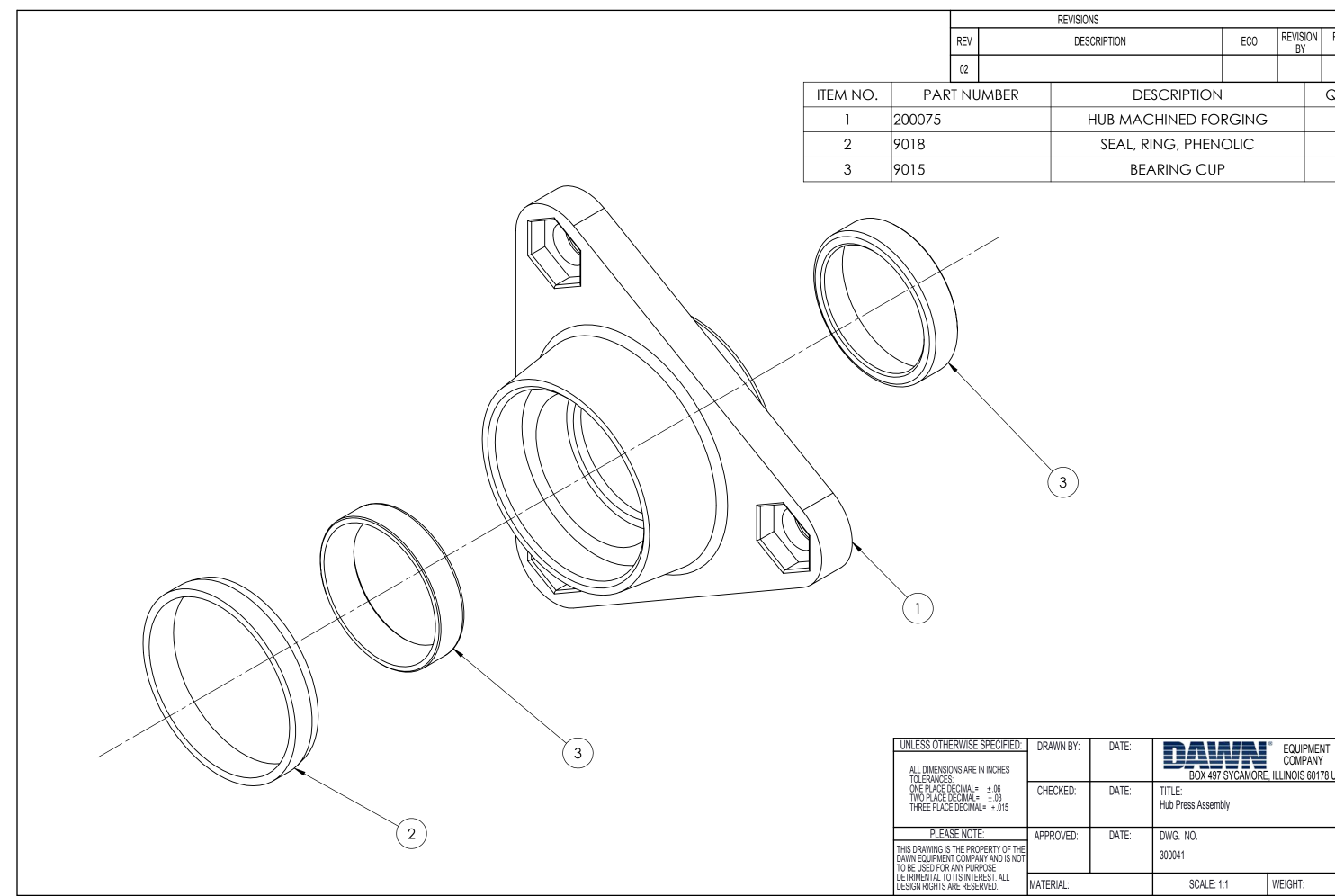


REVISIONS				
DESCRIPTION	ion ′	REVISION DATE		
DESCRIPTION				QTY.
SPINDLE,3000/4/5 MA	CHINED			1
BLADE, FLAT, 18'' DIA	METER			1
PLOWBLT 1/2-13X1-1/	4GR5ZN			6
NUT 1/2-13 FLG LCK		6		

DRAWN BY:	DATE:	BOX 497 SYCAMORE, ILLINOIS 60178 USA			
CHECKED:	DATE:	TITLE: FC SPINDLE COULTER ASSY			
APPROVED:	DATE:	DWG. NO. 301317			
ATERIAL: Mater	ial <not specified=""></not>	SCALE: 1:3	WEIGHT: 3.603		



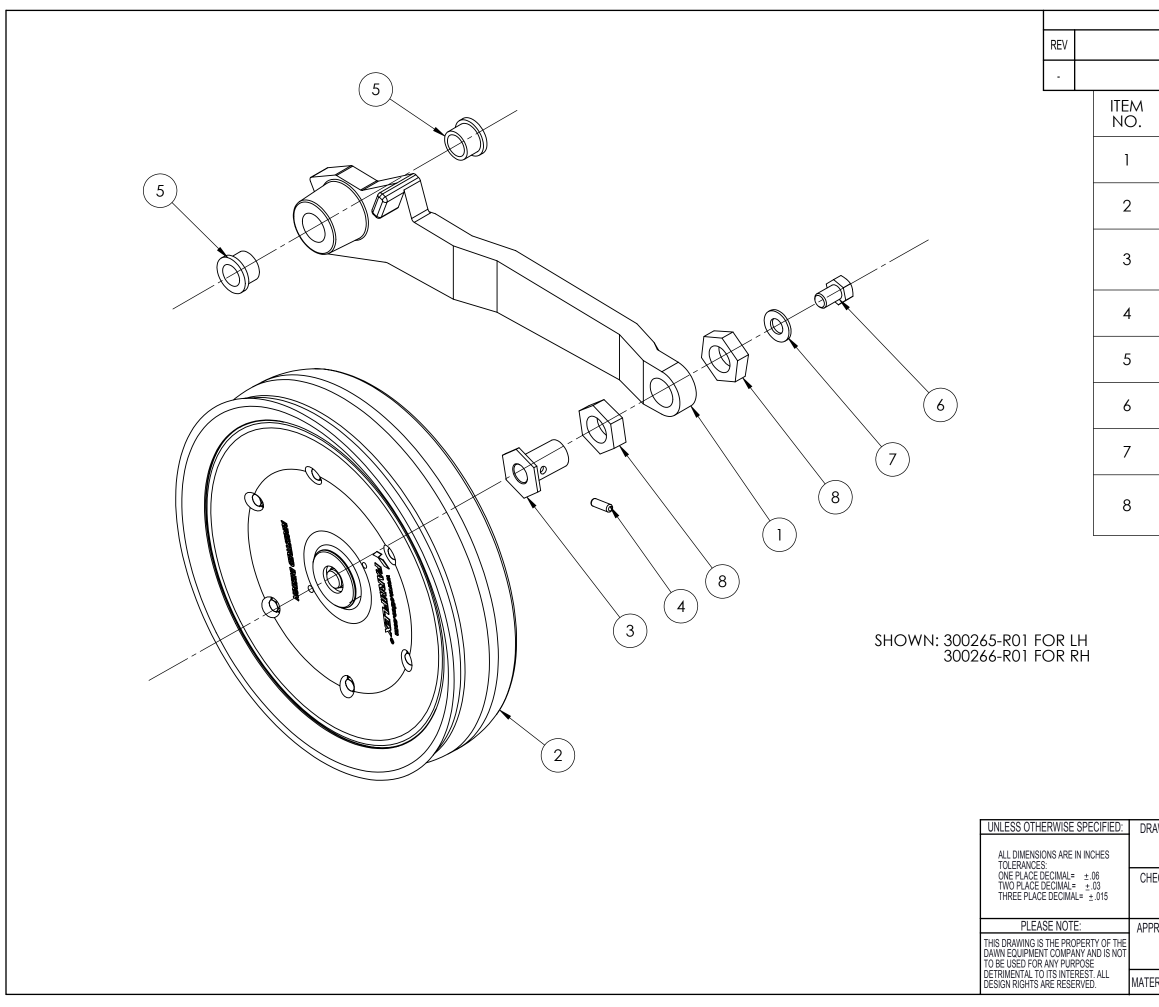
DESC	ECO	REVIS		REVISION DATE			
	ITEM NO.	PART NUMBER	DE	SCRIPT	ION		ashwhe el bacing/ QTY.
	1	9803	G	roove	Pin		1
	2	100066	SHA	FT, STAN HUB	DARD		1
	3	300041		Hub Pre Assemt			1
	4	9017	SE Li	EAL, TR P, 1.5 [	IPLE DIA		1
	5	9016		' TAPEF ROLLE BEARIN	R		2
	6	9028		ASHER, TONGI	JE		1
	7	9024	N	UT, 3/4 CASTL	l-16 .E		1
	8	9019	PI	N, CO 5/32X			1
	9	100949		uperco reased			1
ORAWN BY:	DATE:				EQUI COMI	PANY	
CHECKED:	DATE:	TITLE: Hub Assemb		SYCAMORE		0011	0000
PPROVED:	DATE:	DWG. NO. 400014-R1					



REVISIONS			
DESCRIPTION	ECO	REVIS BY	REVISION DATE
DESCRIPTION			QTY.
HUB MACHINED FOI	RGING		1
SEAL, RING, PHEN	1		
BEARING CUF	)		2

Y	$\frown$	<
(	2	)
(	S	

DRAWN BY:	DATE:	BOX 497 SYCAMORE	EQUIPMENT COMPANY , ILLINOIS 60178 USA
CHECKED:	DATE:	TITLE: Hub Press Assembly	
APPROVED:	DATE:	DWG. NO. 300041	
ATERIAL:		SCALE: 1:1	WEIGHT:



	REVISIO	NS				
		CRIPTION		ECO	REVISION BY	REVISION DATE
EM O.	PAR	t number	DE	SCRIPT	ION	QTY.
1	1013	54r2	ARM, L	.H, MA	CHINED	1
2	9988 <u>.</u>	_R2	WHEEL,	330MN 3004/3	1 X 75MN 5	л I
3	1021	81	BUSHI EC	NG, 30 CCENT	004 TIRE RIC	1
4	9018	3	PIN,SPI	ROL 1/4 HD	4 X 13/1a	6 1
5	9902	-2	BUSHING	G FLNG 3/4	3/4X 1	X 2
6	9005	1	HHCS 1,	/2-13 X ZN	( 3/4 GR	5 1
7	9003		FW, 1/2	2 ZINC	YELLOW	/ 1
8	1021	82		(, 3004 CCENT		2
DRA	WN BY:	DATE:	<b>DAV</b> BOX 497	-	EQUIPMEN COMPANY	/
CHE	CKED:		TITLE: ARM ASSY, SCRA			
APPF E T	ROVED:		DWG. NO. 300265-R01			
MATE	RIAL: Mater	rial <not specified=""></not>	SCALE: 1	:3	WEIGHT: 4.44	42