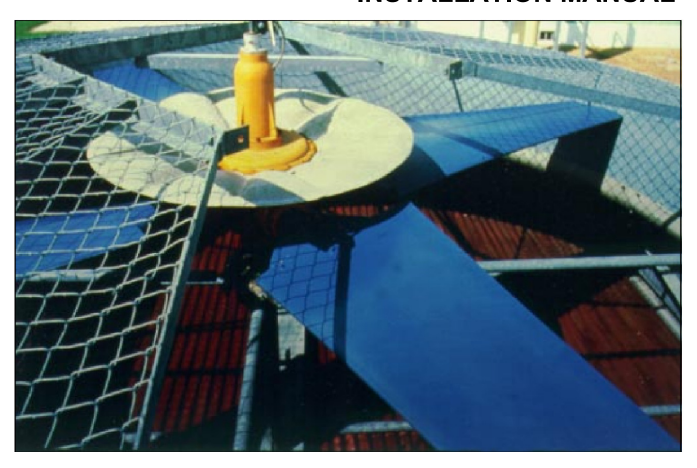


Tuf-Lite II[®] Fans 1000H Series Auto-Variable[®] Hub

INSTALLATION MANUAL



Hudson Auto-Variable® Hubs and Tuf-Lite II® Fan Blades

Hudson Auto-Variable[®] (AV) hubs feature Timken tapered roller bearings and synthetic lubricants. All components are suitable for high and low temperature operation and are interchangeable (except hub bodies) in 4, 5, or 6 blade configurations. Hudson AV hubs are durable and designed for low maintenance and energy saving operation.

Hudson Tuf-Lite II® (white, prev. blue) fan blades are made from fiberglass reinforced vinyl-ester resin having a very high strength-to-weight ratio and superior ultra-violet and corrosion resistance. An elastomeric blade/holder joint cover (not shown) prevents moisture from entering blade.

The individually balanced blades can be replaced independently—matched sets are not required.

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RECOMMENDED TOOLS

- Long T-Handle Allen Wrench Set (3/16" to 3/8")
- Medium Size Flat Head Screw Driver
- Brass Ball Peen Hammer
- Flat Bastard File
- 240 Grit Sand Paper
- Anti-Seize Lubricant
- WD-40
- 12" Crescent Wrench

- Shop Towels
- Exact-A-Pitch® Digital Protractor (P/N 62375)
- 25 ft. Measuring Tape
- Pencil or Marker
- Open/Box End Wrench Set (1/2" 1-1/2")
- Socket Set for 1/2" Drive (1/2" 1-1/2")
- Torque Wrench(s) Rated for 0-200 ft-lb
- Dial Indicator

INSTALLATION PROCEDURES

Clean all mating surfaces between fan shaft and coupling. All grease and lubricant should be removed, leaving the mating surfaces dry.

ASSEMBLY WITH BUSHING

Slide bushing and key onto straight fan shaft. Depending on shaft size, an R-2 bushing or a Q-2 bushing will be supplied. Tighten set screw in R-2 bushing flange to lock it on shaft. Q-2 bushings have no set screw. Set coupling squarely on bushing and install the three (3) 3/8" cap screws. Using torque wrench with 9/16" socket, tighten bolts evenly to recommended standard of 29 ft-lb (dry) (See Figure 1).



Figure 1

ASSEMBLY WITH TAPERED SHAFT

Align keyways and install coupling evenly on tapered shaft. Install key in keyways, then install retainer plate. Install 3/4" cap screw and lock washer through coupling into fan shaft. Tighten with 1-1/4" socket torque wrench to 125 ft-lb (lubricated), 130 ft-lb (dry) torque (See Figure 2).



Figure 2

INSTALLATION OF BOTH TAPERED AND STRAIGHT SHAFTS

Clean mating surfaces of hub and coupling or flanged shaft, if used, and apply a light coating of anti-seize and lubricating compound.

Rigidly attach dial indicator and measure the run-out of top face of coupling (See Figure 3). Rotate coupling and check for alignment. Adjust coupling until run-out is less than 0.003".

<u>MINIMUM VIBRATION</u> - THE FOLLOWING FOUR STEPS ARE EXTREMELY CRITICAL



Figure 3

Install hub onto coupling and fasten in place with the four (4) 3/4" cap screws and lock washers used on the hubshipping pallet (See Figure 4). Make sure coupling is pulled down evenly. Tighten cap screws to recommended standard of 125 ft-lb (lubricated) or 130 ft-lb torque.

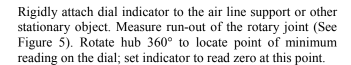




Figure 5

Rotate coupling 360° while watching indicator at rotary joint for misalignment reading. Total indicated run-out should be 0.005". If run-out is over 0.005", mark low point on face of coupling. Install shims under hub at low point (See Figure 6).



Figure 4



Figure 6

INSTALL TUF-LITE II® BLADES

Remove blade clamp bolts, nuts, lock washers, and blade clamp halves from hub. Assemble blade clamp halves over groove in blade neck, and install into hub with thick leading edge to left and thin trailing edge to right as you stand at end of blade. Install clamp bolts through hub plates and blade clamp, putting bolt heads on top side, lock washers and nuts on bottom (See Figure 7). Tighten lightly.



Figure 7

SET PITCH AND TRACK

Use Hudson EXACT-A-PITCH® digital protractor (See Figure 8) or a bubble protractor to set blade pitch. Mount protractor on a flat bar as a base and place it approximately 1" from tip of blade. Note pitch on protractor. Rotate fan 360°, noting high and low pitch readings. Locate place where pitch reading is a mid-point between high and low pitch readings, and set pitch at that point.



Figure 8

Rotate blade in socket until digital protractor shows specified pitch angle to within $\pm 0.2^{\circ}$. (Fan pitch angle is shown on fan specification sheet for design duty.) For reverse acting hubs (fails to minimum air flow on loss of instrument air pressure), pitch angle should be set with 15 psi instrument signal and 55 psi supply air pressure applied (See "INSTALLING AIR LINES").

After desired pitch angle is set, raise and lower end of fan blade and find midpoint of blade travel. Hold blade at the midpoint. Pull blade back so that it sits against blade clamp. Push blade to the right to remove all slack.

Use torque wrench to tighten clamp bolts to recommended standard of 55 ft-lb (lubricated) or 60 ft-lb (dry). Re-check pitch setting. Blade must be set within $\pm 0.2^{\circ}$ of desired pitch angle. Tighten clamp bolts evenly. **DO NOT OVER-TORQUE CLAMP BOLTS**

When bolts are tightened, hold a pencil against top end of blade and mark the level onto a fixed object, such as a pole or the fan ring.

Install remaining blades at same place as first blade, following procedures above. After tightening bolts, mark top end of each blade in same place first blade was marked. If marks differ by 1/2" or more, adjust blade.

CHECK TRACK

After fan is installed in fan ring, outline top end of each blade onto fan ring with a marker. The difference between levels of highest and lowest outlines should not be more than 1/2" (See Figure 9).



Figure 9

Correct blade track by loosening clamp bolts and adjusting blade to match track of other blades. Re-tighten bolts and re-check track and pitch angle setting. Re-tighten blade clamp bolts to recommended standard of 55 ft-lb (lubricated) or 60 ft-lb (dry) torque.

INSTALL SEAL DISC

Making sure hole in seal disc is over oil filler assembly, fasten seal disc to top of hub with six (6) 3/8" cap screws. Put flat washer against seal disc and lock washer between flat washer and cap screw. Tighten to recommended standard of 15 ft-lb (lubricated) or 20 ft-lb (dry). Make sure seal disc is not inverted and not touching blades (See Figure 10).



Figure 10

NOTE: The purpose of the seal disc is to prevent hot air from re-circulating back down through the hub, increasing efficiency.

CHECKING TIP CLEARANCE

Rotate fan in position inside fan ring to check tip clearance (See Figure 11). Tip clearance recommendations for specific fan diameters are noted in table.

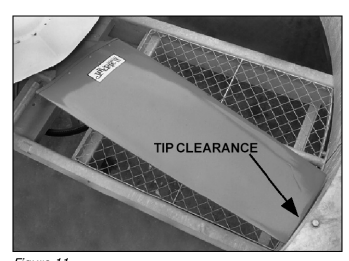


Figure 11

Fan Size (ft)	Minimum	Maximum
5 through 9	1/4"	1/2"
10 through 11	1/4"	5/8"
12 through 14	1/4"	3/4"

Adjust fan ring for proper clearance at all points around its circumference. To increase clearance, add spacers at fan ring joints. Use a chisel to maintain correct distance until bolts on ring are re-tightened (See Figure 12).

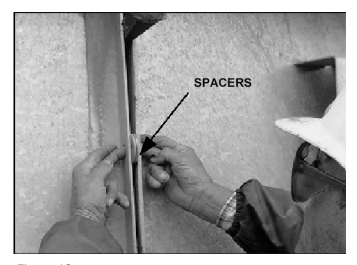


Figure 12

If a small adjustment is needed, tighten or loosen nut on fan strut in area of incorrect clearance (See Figure 13). Make sure to re-tighten inside jam nut.



Figure 13

INSTALLING AIR LINES

Remove protective shipping cover and install air line(s).

All 1000 series hubs are shipped completely pre-adjusted for specified spring pre-load and pitch travel.

ROTARY JOINT

Hook up instrument line to connection on rotary joint (See Figure 14).



Figure 14

Rotary joint assembly used to deliver controlled pressure to hub has mechanical seal with ball bearings to assure alignment. It is very important that the air line is installed with some slack. **IMPORTANT:** Do not pull air line to rotary air joint tight when installing hub. Instrument air pressure should be 3-15 psi.

VALVE POSITIONER

Connect instrument line to connection marked INSTRU. Connect supply line to connection marked SUPPLY (See Figure 15). Instrument line hookup is all that is necessary before operating. Instrument air pressure should be 3-15 psi. Valve positioners are adjusted for 3 psi instrument starting point. Supply air pressure should be set to level according to table below.



Figure 15

BIAS RELAY

Connect both supply and instrument lines. Check instructions included with bias relay. If problems are encountered, contact Hudson fan engineer. Instrument air pressure should be 3-15 psi. Bias relays are adjusted for 3 psi instrument starting point. Supply air pressure should be set to level according to table below.

SUPPLY PRESSURE FOR VALVE POSITIONER OR BIAS RELAY								
Hub Type	Fan Diameter (ft)	Blade Type		Supply Pressure (psi)				
			Hub Spring	To Vary Pitch	To Check Blade Pitch			
				•	Travel at Rest			
Standard	8	B, C, D or H	Yellow	35	45			
Acting Hub	9-14	B, C, D or H	White	45	55			
	16-20	B or H	Brown/Black	75	85			
	All Sizes	W, HW	Brown/Black	75	85			
Reverse Acting Hub	All Sizes	All	White	45	55			

OPERATING INSTRUCTIONS

Start fan and check rotation. Viewed from top (discharge), fan blades should rotate clockwise.

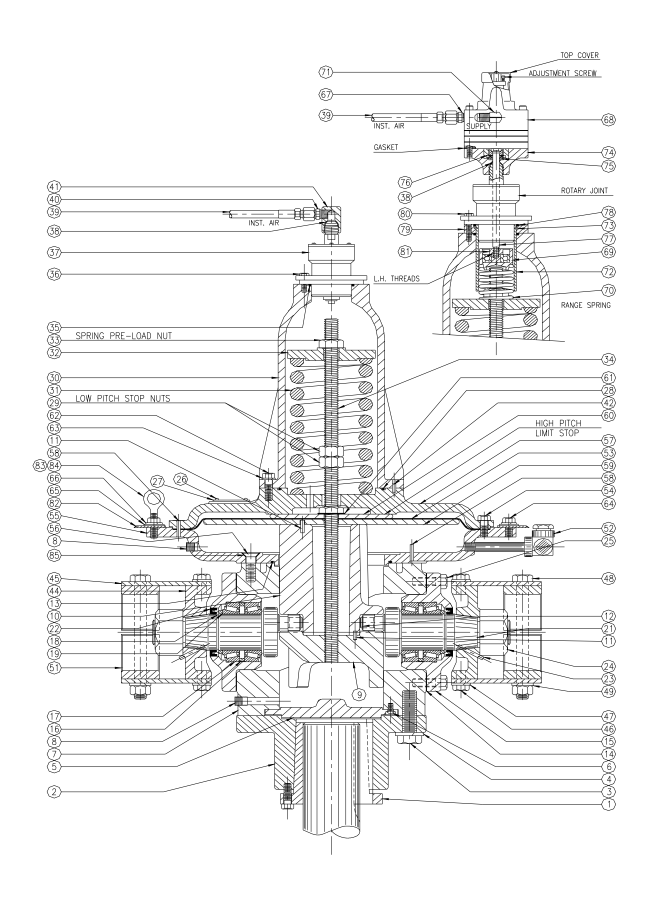
Check motor power consumption to make sure fan is pulling desired load. *CAUTION: If positive pitch is set in summer to use all available motor amps (nameplate rating), motor could be overloaded in winter.* Design pitch angles usually do not use all available horsepower; therefore, motors will not be overloaded at lowest winter temperatures if preset pitch remains unaltered.

HUB MAINTENANCE

Hub is designed for oil lubrication and is filled with Summit Syngear 7150 or Shell Omala RL 150 synthetic oil for minimum oxidation and very low evaporation over wide temperature ranges. For minimum maintenance, Hudson strongly recommends using only synthetic oil. Under normal conditions oil level should be checked on a yearly basis.

The rotary joint requires yearly re-lubricating. Fill bearings with Dow Corning 44 synthetic grease through zerk fitting. Saturate felt oiler in seal with Summit Syngear 7150 or Shell Omala RL 150 synthetic oil.

If valve positioner is supplied, remove rotary joint and lubricate range spring sub-assembly with Dow Corning 44 or some other synthetic grease yearly.



HUDSON PRODUCTS CORPORATION Auto-Variable[®] Hub Series I000H

PARTS LIST Tuf-Lite II[®] Fans - Auto-Variable[®] Hubs 1000H Series

		Tur-Lite II* Fan	T				1			OT.	
ITEM	D/N	DESCRIPTION	QTY.		ITEM	D/N	DESCRIPTION	QTY.			
ITEM NO.	P/N		BLL 4	BLDS PER HUB		UB ITEM 6 NO.	P/N	DESCRIPTION		BLDS PER HUB 4 5 6	
1 1	Specify	Q2 Bushing (up to 2 5/8 bore)	1	5 1	1	52		Oil Filler Assembly	1	5 1	6
'	Bore	R2 Bushing (2 11/16 to 3/5 bore)	'	'	'	52	71066	1 – 3/8 NPT Nipple	!	'	'
2	65450	Coupling for Q2 Bushing	1	1	1		71064	1 – 3/8 NPT Elbow			
	65455	Coupling for R2 Bushing	'	'	'		71065	1 – 3/8 NPT Plug			
	03433	(Specify Bushing)				53	62599	Silicone Diaphragm	1	1	1
3	72424	Cap Screw, 3/4 NC x 2 1/2	4	4	4	54	72332	Cap Screw, Self Locking	20	20	20
4	73738	3/4" Lock Washer	4	4	4	55	65320	Lower Diaphragm Cover	1	1	1
5	65425	Seal Plate	1	1	1	56	72522	F.H. Cap Screw, Self Locking	6	6	6
6	70505	Bolt, Stove, Rnd H, 1/4 x 1/2 long	4	4	4	57	65300	Upper Diaphragm Cover	1	1	1
7	65128	Hub Body, 4 Blades	1			58	74430	Roll Pin 3/16 x 1	1	1	1
	65129	Hub Body, 5 Blades		1		59	65290	Bottom Diaphragm Plate	1	1	1
	65130	Hub Body, 6 Blades		_	1	60	65276	Top Diaphragm Plate	1	1	1
8	71405	1/4 NPT Pipe Plug	2	2	2	61	73495	Air Seal Washer 3/4	1	1	1
9	65272	Lower Piston	1	1	1	62	72342	Cap Screw 3/8 NC x 1 1/4, SS	4	4	4
10	65270	Upper Piston	1	1	1	63	73722	Lock Washer, 3/8	4	4	4
11	74423	Roll Pin 3/16 x 1/2	3	3	3	64	72330	Cap Screw 3/8 NC x 5/8, SS	6	6	6
12	K2030	Actuator Bearing Assembly Consisting of:	4	5	6	65	73623	Flat Washer 3/8, SS	6	6	6
	62210	1 – Actuator Stud	1		1	66	73722	Lock Washer 3/8, SS	6	6	6
	65175	1 – Actuator Bearing						OPTIONAL EXTRA VALVE			
	73331	1 – Retainer Ring	<u> </u>	L				POSITIONER ASSEMBLY			
13	73114	Oil Seal Silicone O-Ring #2-258	1	1	1			INCLUDES:			
14	62703	Bearing Housing Gasket	4	5	6	39	62215	Air Hose	1	1	1
15	65200	Bearing Housing	4	5	6	67	64535	Male Connector	1	1	1
16	65216	Bearing Spacer	4	5	6	68	64510	Model 73N12F Positioner	1	1	1
17	70180	Roller Bearing Cup	8	10	12	00	04010	(Low Temp/High Temp	l '	l '	l '
''	70181	Roller Bearing Cone						Diaphragms and O-rings)			
18	73332	Retainer Ring	4	5	6	69	M2040	Range Spring Holder Sub	1	1	1
19	65217	Support Washer	4	5	6	03	IVIZOTO	Assembly	'	l '	l '
20	62369	Bearing Shim (as required)	4	5	6	70		Range Spring (as required)	1	1	1
21	65240	Blade Shaft	4	5	6	70	64251	15 Deg. Travel B-W-B	'	'	'
22	73475	Bearing Housing Oil Seal	4	5	6		64252	20 Deg. Travel P-W-P			
23	74432	Roll Pin 3/16 x 1 1/2	4	5	6		64253	25 Deg. Travel Y-W-Y			
24	72126	Blade Shaft Nut	4	5	6		64255	30 Deg. Travel R-W-R			
						71	64540	Male Elbow, 5/16 Tube	1	1	1
25	72376	Cap Screw, Self Locking	16	20	24	72	65515	Range Spring Guide	1	1	1
26	72610	Drive Screw	4	4	4	73			1	•	
27	62750	Name Plate	1	1	1	/3	73307	Retainer Ring		1	1
28	73250	Silicone O-Ring #2-253	1	1	1		54406	Supply Pressure Regulator	1	1	1
29	72110	Low Pitch Stop Nut	2	2	2			0-100 psi, 1/4 NPT (Not Shown)	<u> </u>		
30	65150	Spring Housing	1	1	1	74	65525	Base Plate	1	1	1
31		Spring (To Suit Fan Dia.)	1	1	1	75	64580	Torque Sleeve	1	1	1
	63115	W- White				76	64565	Spring Pin (1/8 x 1 1/8)	1	1	1
	63116	HH Inner – Black				77	65500	Feedback Rod (5 7/8)	1	1	1
	63117	HH outer – Brown				78	73213	Silicone O-Ring Seal #2-227	1	1	1
	63101	H - Yellow						(Furnished when Rotary Joint			
32	63126	Spring Washer	1	1	1			Spacer is required)			
33	72110	Spring Pre-load Nut 3/4	1	1	1	79	65535	Rotary Joint Spacer	1	1	1
34	K2080	Spring Rod Assembly	1	1	1			4 Blades: Required when Yellow			
35	73213	Silicone O-Ring #2-227	1	1	1			Hub Spring is used. (1104W,			
36	72312	Cap Screw 1/4 NC x 1	6	6	6			1204W)			
37	64100	2702D Rotary Joint Assembly	1	1	1			6 Blades: Required when Yellow			
38	64530	Copper Flare Gasket	1	1	1			Hub Spring is used. (1106W,			
39	62215	Air Hose	1	1	1			1206W)			
						80	72315	Cap Screw, 1/4 NC x 1 1/4	6	6	6
40	64535	Male Connector	1	1	1			(When Rotary Joint Spacer is			
41	64300	Rotary Joint Adapter	1	1	1			required)			
42	74423	Roll Pin 3/16 x 1/2	1	1	1	81	64525	Bearing Seat	1	1	1
43			<u> </u>			82	2.020	Seal Disc	1	1	1
44	65177	Blade Clamp Adapter	4	5	6	32	81107	38" Dia for 7' – 10' AV Fans	'	'	'
45	65009	Clamp Plate	8	10	12		81112	42" Dia for 11' – 14' AV Fans			
46	72360	Cap Screw, 1/2 NC x 1	16	20	24	83	70325	Eye Bolt, 3/8-16 x 1 1/4, A489	3	3	3
47	73726	Lock Washer, 1/2 NC	16	20	24	84	72050	Nut, Hex, 3/8-16, SS	3	3	3
48	70701	Blade Clamp Bolt 5/8 NC x 7 w/ Nut	8	10	12	85		Gasket, 5/8 Tube Size	6	6	6
49	73730	Lock Washer, 5/8 NC	8	10	12	ő٥	64529	Gasket, 5/6 Tube Size	טן	0	0
50	2.30	,	† Ť	1	·	Nla4-					
51	65003	Blade Clamp Half (Aluminum) Std.	8	10	12	Note:	00 0 1	24 for all an logarities as a site.			
	65016	Blade Clamp Half (Gray or Ductile Iron) Opt.	I		'-	i. Iter	11S 83 & 6	34 for shop handling only, remo	ve atte	r pain	L.
	00010	2.223 Starrip Fran (Stay of Buotile Holl) Opt.	1	1	1						



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