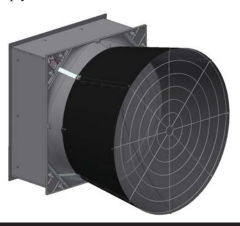


57" Endura® Flush Mount Fan Installation & Operator's Instruction Manual

Thank You The employees of CTB Inc. would like to thank you for your recent Chore-Time purchase. If a problem should arise, your Chore-Time distributor can supply the necessary information to help you.





Fan Part Numbers and Specifications

								.10	Pressure at " w.c. 5 Pa]	at .1	Pressure 5" w.c. 7.5 Pa]
Fan Part No.	Bess Lab Test No.	Voltage	Phase	Hz	Nominal RPM	Amps	Starting Amps	CFM [m ³ /hr]	CFM/W [m ³ /hr/w]	CFM [m ³ /hr]	CFM/W [m ³ /hr/w]
54659-21 54659-21S	13592	230	1	60	537	7.1	36.0	29600 [50200]	19.2 [32.7]	27300 [46400]	16.8 [28.5]
54659-22 54659-22S	13591	230	1	60	538	5.6	27.5	26400 [44900]	21.7 [36.8]	24300 [41200]	18.8 [32.0]
54659-41 54659-41S	13566	230	3	60	532	4.9	40.0	29200 [49600]	19.6 [33.4]	26800 [45600]	17.1 [29.0]
54659-42 54659-42S	13569	230	3	60	536	4.2	40.0	26300 [44700]	22.2 [37.6]	24200 [41000]	19.2 [32.7]
54659-51 54659-51S	13567	230	3	50	526	5.3	45.0	28800 [49000]	19.6 [33.3]	26500 [45000]	17.1 [29.1]
54659-52 54659-52S	13568	230	3	50	532	4.7	45.0	26000 [44200]	22 [37.3]	23700 [40300]	18.9 [32.1]



Operating static pressure should be less than 0.15 inches water column [37.5 Pa].

The fan inlet and exhaust must be kept clear of obstructions. Failure to keep the fan airflow path clear of obstructions could cause loss of fan performance and fan damage.

November 2016 MV2423D

Safety Information

Carefully read all safety messages in this manual and on your equipment safety signs. Follow recommended precautions and safe operating practices. Keep safety signs in good condition. Replace missing or damaged safety signs.

DANGER: Electrical Hazard

Disconnect electrical power before inspecting or servicing equipment. Ground all electrical equipment for safety. All electrical wiring must be done by a qualified electrician in accordance with local and national electric codes. Ground all non-current carrying metal parts to guard against electrical shock. With the exception of motor overload protection, electrical disconnects and over current protection are not supplied with the equipment.

ELECTROCUTION HAZARD! DA to topen this concept by the concept of the concept of

A DANGER

DANGER: Rotating Fan Blade

Keep Hands away. Disconnect power before servicing. Fan may start automatically. Do not operate the Fan without the screens in place. Disregard to these things will cause serious injury including death.



Warranty

CTB, Inc. ("CTB") warrants new CHORE-TIME ENDURA® Fans ("Product") manufactured by CTB to be free from defects in material or workmanship under normal usage and conditions, for One (1) year from the date of installation by the original purchaser ("Warranty"). CTB provides for an extension of the aforementioned Warranty period ("Extended Warranty Period") with respect to certain Product parts ("Component Part") as set forth in the table below. If such a defect is determined by CTB to exist within the applicable period, CTB will, at its option, (a) repair the Product or Component Part free of charge, F.O.B. the factory of manufacture or (b) replace the Product or Component Part free of charge, F.O.B. the factory of manufacture. This Warranty is not transferable, and applies only to the original purchaser of the Product.

Component Part	Extended Warranty Period
Endura® Fan Housing and Cones (Including Composite Shrouds, Composite Doors and HDPE Cone Panels	Five (5) Years

CONDITIONS AND LIMITATIONS

THIS WARRANTY CONSTITUTES CTB'S ENTIRE AND SOLE WARRANTY AND CTB EXPRESSLY DISCLAIMS ANY AND ALL OTHER WARRANTIES, INCLUDING, BUT NOT LIMITED TO, EXPRESS AND IMPLIED WARRANTIES, INCLUDING, WIHTOUT LIMITATION, WARRANTIES AS TO MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSES. CTB shall not be liable for any direct, incidental, consequential or special damages which any purchaser may suffer or claim to suffer as a result of any defect in the Product. Consequential or Special Damages as used herein include, but are not limited to, lost or damaged products or goods, costs of transportation, lost sales, lost orders, lost income, increased overhead, labor and incidental costs, and operational inefficiencies. Some jurisdictions prohibit limitations on implied warranties and/or the exclusion or limitation of such damages, so these limitations and exclusions may not apply to you. This warranty gives the original purchaser specific legal rights. The original purchaser may also have other rights based upon your specific jurisdiction.

Compliance with federal, state and local rules which apply to the location, installation and use of the Product are the responsibility of the original purchaser, and CTB shall not be liable for any damages which may result from non-compliance with such rules.

The following circumstances shall render this Warranty void:

- "Modifications made to the Product not specifically delineated in the Product manual published by CTB.
- "Product not installed and/or operated in accordance with the instructions published by CTB.
- "All components of the Product are not original equipment supplied by CTB.
- "Product was not purchased from and/or installed by a CTB authorized distributor or certified representative.
- "Product experienced malfunction or failure resulting from misuse, abuse, mismanagement, negligence, alteration, accident, or lack of proper maintenance, or from lightning strikes, electrical power surges or interruption of electricity.
- "Product experienced corrosion, material deterioration and/or equipment malfunction caused by or consistent with the application of chemicals, minerals, sediments or other foreign elements.
- "Product was used for any purpose other than for the care of poultry and livestock.

The Warranty and Extended Warranty may only be modified in writing by an officer of CTB. CTB shall have no obligation or responsibility for any representations or warranties made by or on behalf of any distributor, dealer, agent or certified representative.

* CTB warrants to the original purchaser that certain Component Parts shall be free from defects in material or workmanship under normal usage and conditions, for the duration of the Product's useful lifetime.

Unassembled Fans Parts Packages



(54671-XX) Component Package

Fan Blade Part No. (on Blade Spider)



(53219-XX, 53532-XX, 54529-XX, or 54530-XX) Fan Blade Package

(53850-XX) Shroud and Door Package



(53753-1, -2, -1S, -2S) Drive Assembly 1 or 2 Drives per Box



(54661-AAXX, or -AAXXS) Hardware Package



(See Table Below) Motor Pallet



(53129) Grill (54464) Inlet Screen

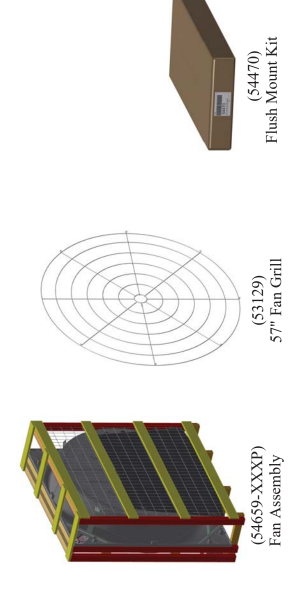


(54470) Housing Extension Kit

Unassembled 57" Endura® Fan Component Part Numbers

Fan Part No.	Drive Assembly	Motor	Hardware Pkg.	Fan Blade
54659-21	53753-1	50496	54661-21XX	53219
54659-21S	53753-1S	50496	54661-21XXS	54529
54659-22	53753-1	49903	54661-22XX	53532
54659-22S	53753-1S	49903	54661-22XXS	54530
54659-41	53753-1	48608	54661-41XX	53219
54659-41S	53753-1S	48608	54661-41XXS	54529
54659-42	53753-1	48608	54661-42XX	53532
54659-42S	53753-1S	48608	54661-42XXS	54530
54659-51	53753-2	48608	54661-51XX	53219
54659-51S	53753-2S	48608	54661-51XXS	54529
54659-52	53753-2	48608	54661-52XX	53532
54659-52S	53753-2S	48608	54661-52XXS	54530
XX= Number	of Fans that can b	e built with comp	onents in Package.	

Assembled Fans Parts Packages



Assembled 57'	57" Endura	Ran Comp	onent Part	Numbers					
Part Number	54659-21	54659-21S	54659-22 54659-22S	54659-22S	54659-41	54659-41S	54659-42	54659-42S	54

Part Number		54659-21	34659-21 54659-21S	54659-22	54659-22S	54659-41	54659-41S	54659-42	54659-42S	54659-51	54659-51S
	Qty										
Fan Assembly	1	54659-21P 54659-21]	54659-21PS	54659-22P	54659-22PS	54659-41P	1PS 54659-22P 54659-22PS 54659-41P 54659-41PS 54659-42P 54659-42PS 54659-51P 54659-51PS	54659-42P	54659-42PS	54659-51P	54659-51PS
Fan Grill	1	53219	53219	53219	53219	53219	53219	53219	53219	53219	53219
Flush Mount Kit	1	54470	54470	54470	54470	54470	54470	54470	54470	54470	54470

Numbers	
Part	
omponent	
\cup	
ı [®] Fan	
" Endura	
157"	
Assembled	

	20101	THE STATE OF THE S	resounce of themsels	Pourcuit m.							
Part Number		54659-52	54659-52 54659-52S	54659-015	54659-015 54659-025 54659-0258 54659-016 54659-016 54659-016 54659-026 54659-026	54659-025	54659-025S	54659-016	54659-016S	54659-026	54659-026S
	Qty										
Fan Assembly	1	54659-52P	54659-52P 54659-52PS	54659-015P	34659-015P 54659-015PS 54659-025P 54659-025PS 54659-016P 54659-016PS 54659-026P 54659-026PS	54659-025P	54659-025PS	54659-016P	54659-016PS	54659-026P	54659-026PS
Fan Grill	1	53219	53219	53219	53219	53219	53219	53219	53219	53219	53219
Flush Mount Kit	1	54470	54470	54470	54470	54470	54470	54470	54470	54470	54470

Hardware Needed Per Fan (Unassembled)

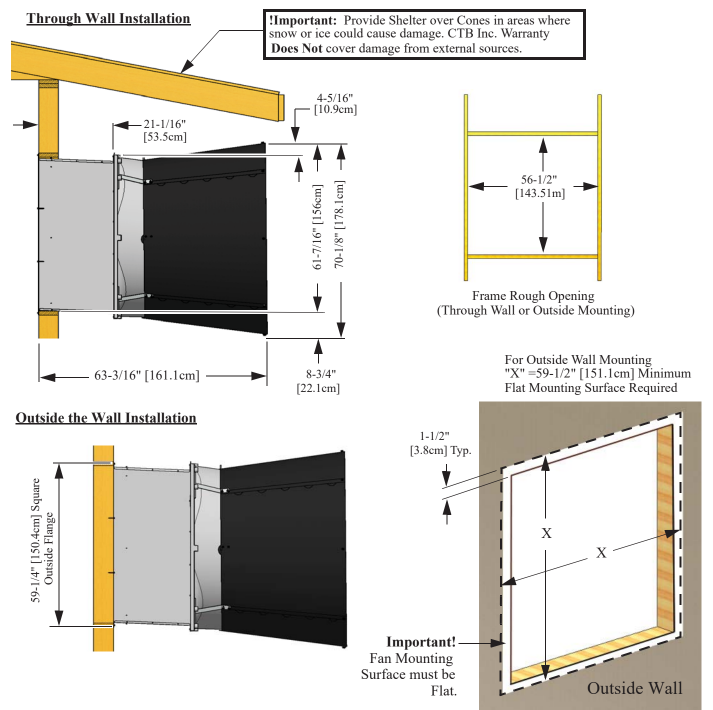
		Fan Hardware Items per Fan a packed in 54661-AAXX, or 54661-AAXXS	(See page 3).
Item	Qty.	Description	Part No.
1	1	Bottom Pivot Plate	53036
2	1	Top Pivot Plate	53037
3	4	Door Hinge Pin	53038
4	1	1/4 x 1-1-8" Sq. Key (For Blade)	2419-2
5	40	5/16-18 x 1" SS Bolt	54287
6	55	5/16-18 Hx. Serrated SS Flange Nut	46764
7	1	Fan Description Decal	39002-XXX
8	2	.38 SS Flat Washer	ST99070
9	1	72.5" Fan Cone Cable	53399
10	1	5/16-18 x 3" Eye Bolt	30663
11	2	Ø1/2" x 11" Door Spring	49629
12	12	1/4-10 x 1-1/2" Lag Screw SS	41561
13	1/3	Anti-Seize Lubricant	47749
14		57" Endura® Fan Instruction Manual	MV2423
15	6	Orifice Frame Bracket	53611
16	2	Cable Clamp	732

Tools Needed and Supplies

3/8", 1/2", and 7/16" sockets or wrenches, side cutters, 1/4" nut driver, motor power cord, wire nuts / terminals, 5/32" allen wrench (un-assembled)

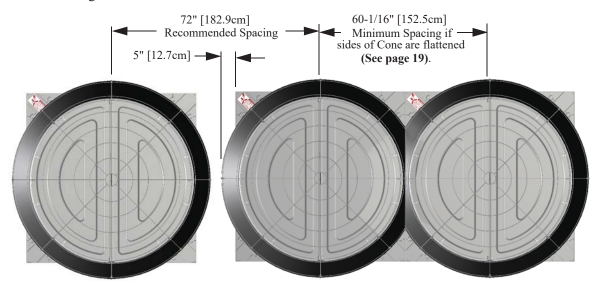
New Installation Planning

Fans can be installed with the Extension Box through the wall or outside the wall. The Figure below shows dimensioning for both installations.



Spacing

Planning the layout of the spacing between fans is very important. Spacing too close together will cause interference between the discharge cones.

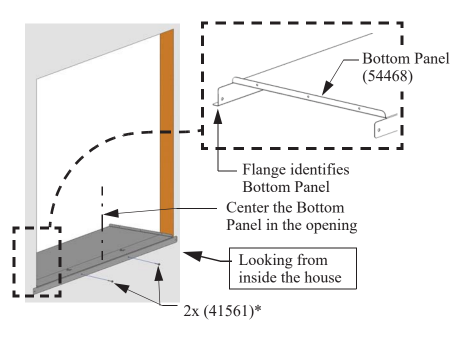


Installation

Assembling the Extension Housing

Note: panels in this manual are shown gray for clarity. Actual panels are black.

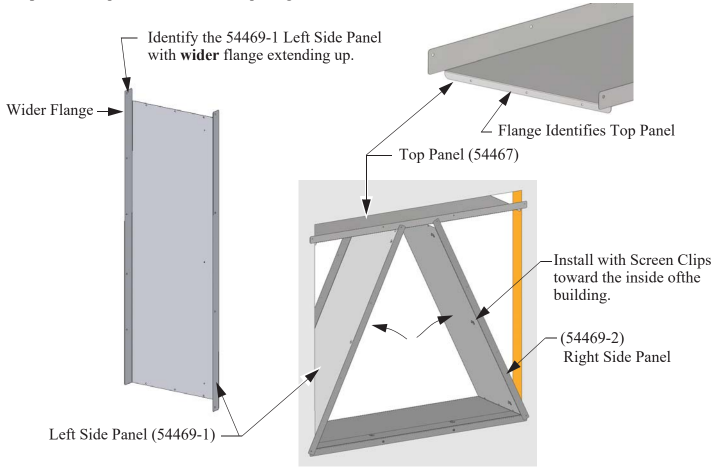
Step 1: Locate the Bottom Extension Panel and attach to the framed opening as shown.



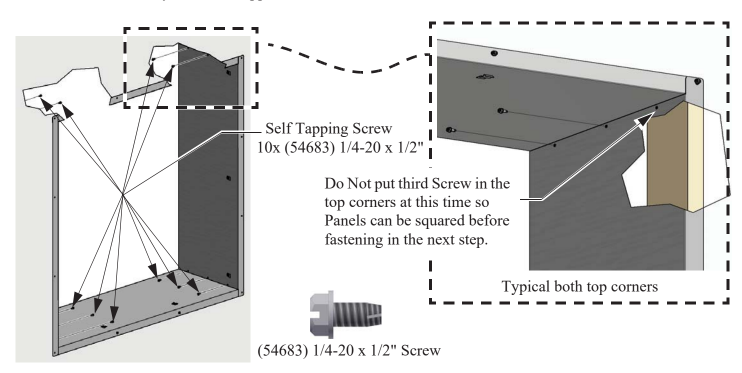


*(41561) 1/4-10 x 1-1/2" Lag Screw provided with 57" Endura® Fan

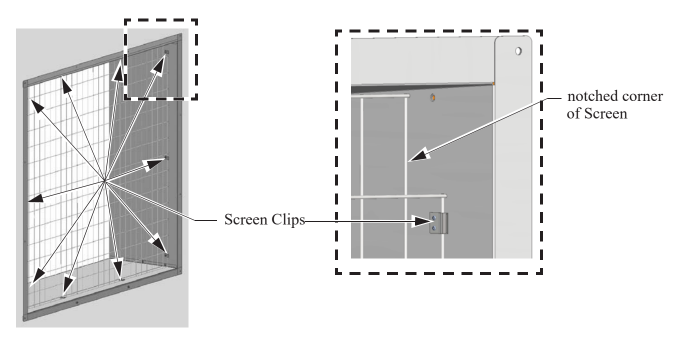
Step 2: Set the panels in the framed opening as shown.



Step 3: Attach the four Panels together with Self Tapping Screws (54683), Use 3 Screws in the bottom corners but only two in the upper corners **as shown**.

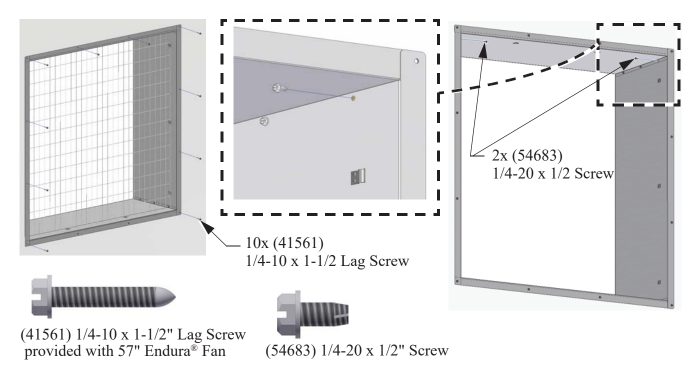


Step 4: Orient the Screen with the notched corner top right and snap the Screen into the Screen Clips : **shown**.

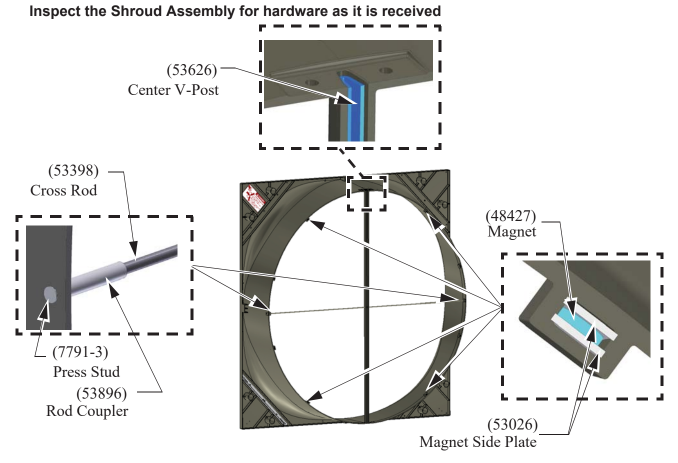


Step 5: With the Screen In place attach the Panels with 1/4-10 x 1-1/2" Lag Screws (41561) **as shown**.

Step 6: Remove the Screen and finish fastening the Panels with two (54683) 1/4-20 x 1/2" Screws.

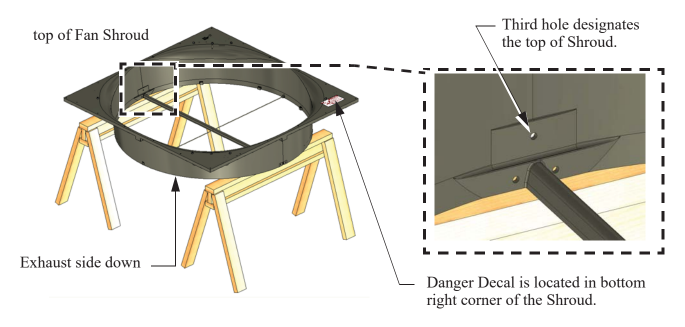


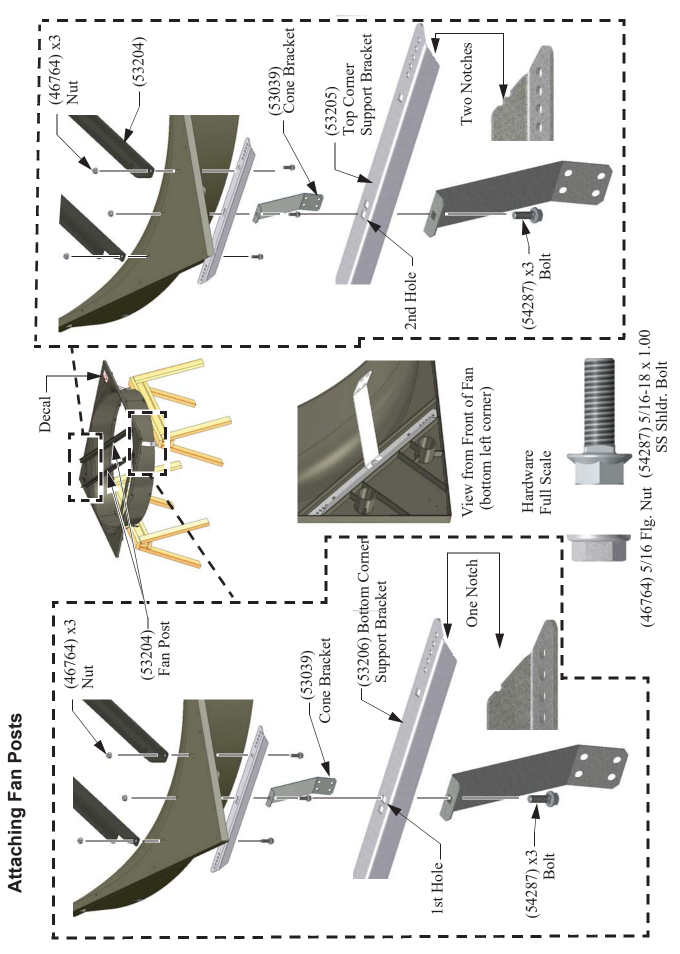
Inspecting the Shroud (For assembled versions skip to pg. 15)

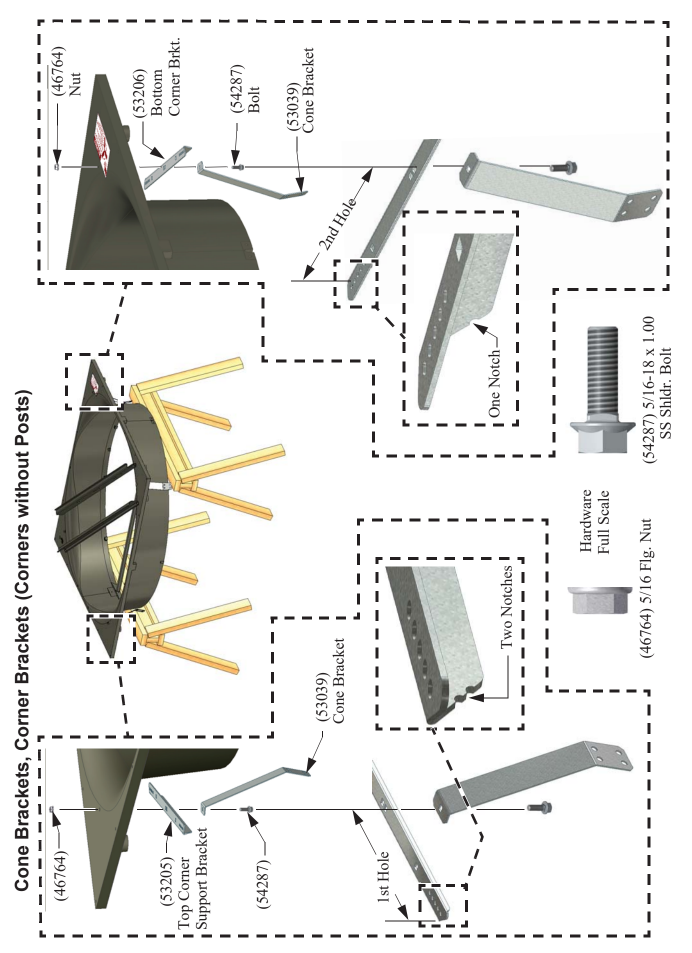


Fan Shroud Assembly (Unassembled version)

Rest the Fan Shroud on saw horses for ease of Assembly

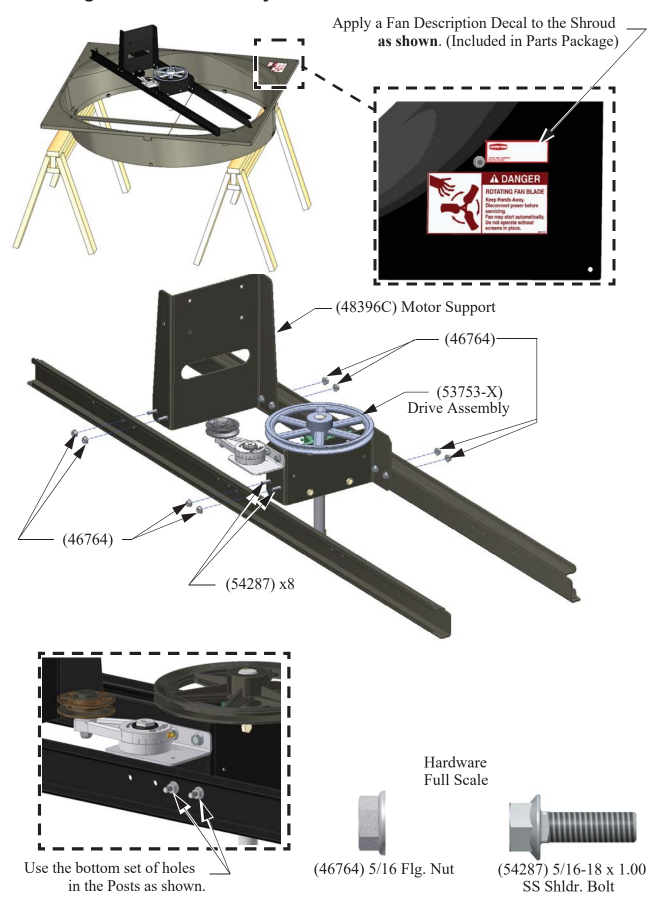




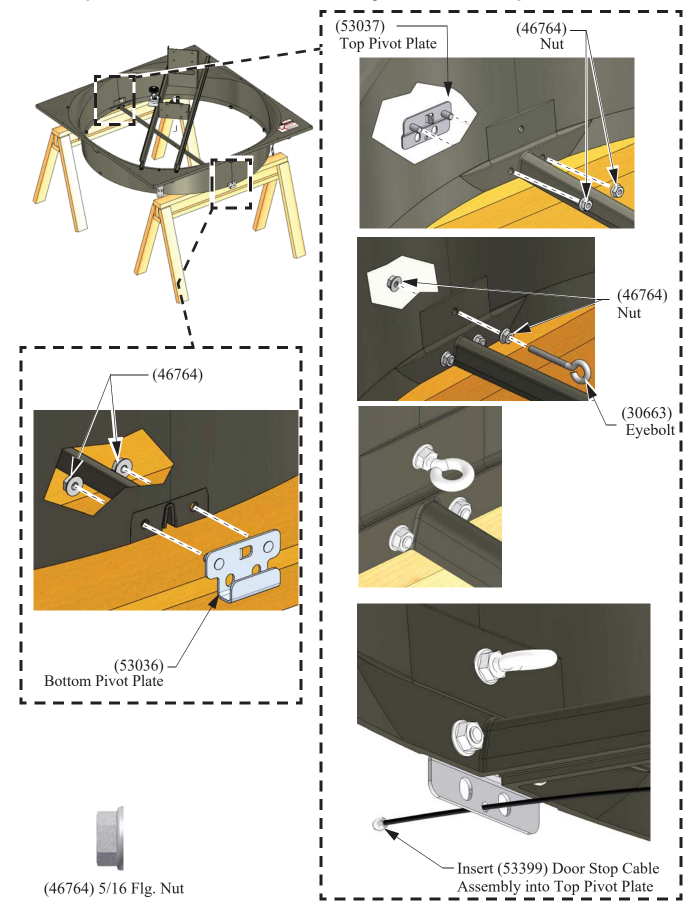


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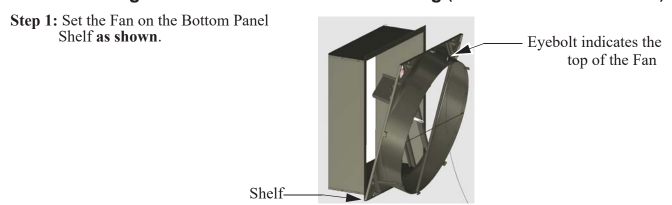
Installing the Drive Assembly and Motor Mount



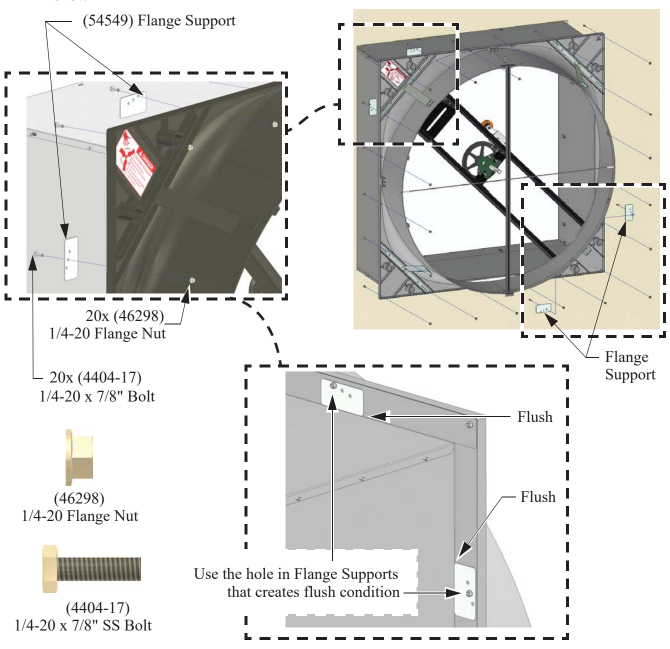
Top and Bottom Pivot Plates and Eyebolt, Door Stop Cable



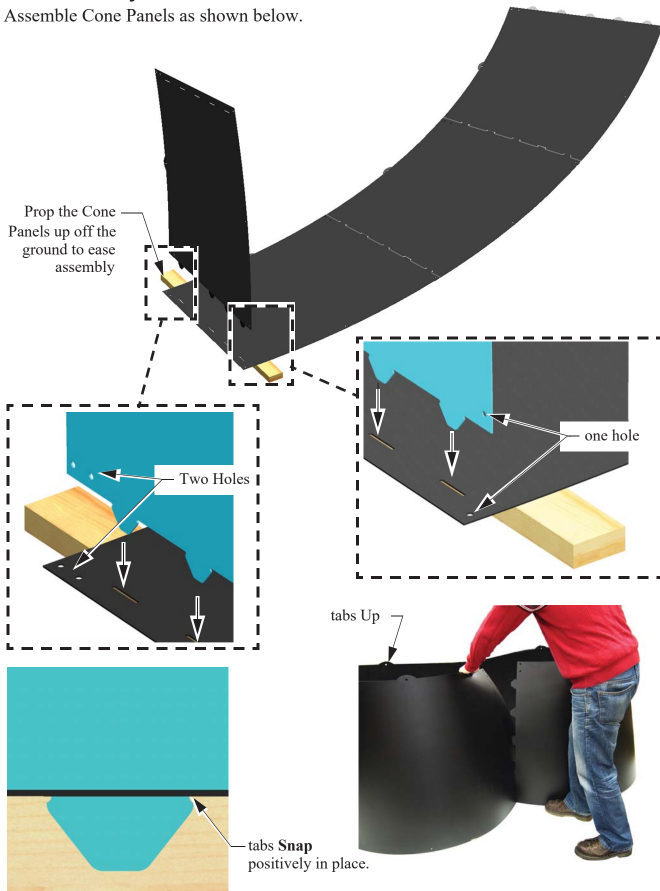
Attaching the Fan to the Extension Housing (shown with doors removed)



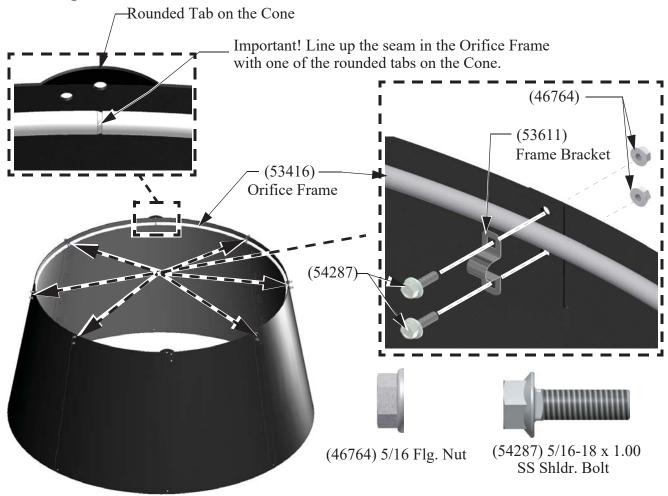
Step 2: Attach the Shroud to the Extension Box Panels with 1/4-20 x 7/8" SS Bolt (4404-17) and 1/4-20 Flange Nuts (46298). Use four Extension Panel Flange Supports (54549) at **Post Corners as shown**.



Cone Assembly



Installing the Orifice Frame



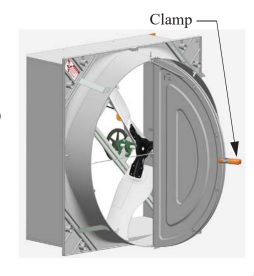
Cone Installation

Important! Before installing a Cone on assembled fan models do either **A or B below**.

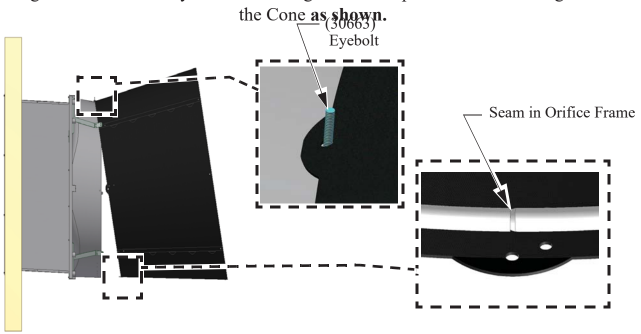
A: Remove the Doors (Below): To remove the Doors Pull near the center of the Door to allow the Door Pins to slide out of the top Door Pivot Bracket. Once the Door is clear of the Top Pivot Bracket lift it from the Bottom Pivot Plate and set aside somewhere safe to be reinstalled later.



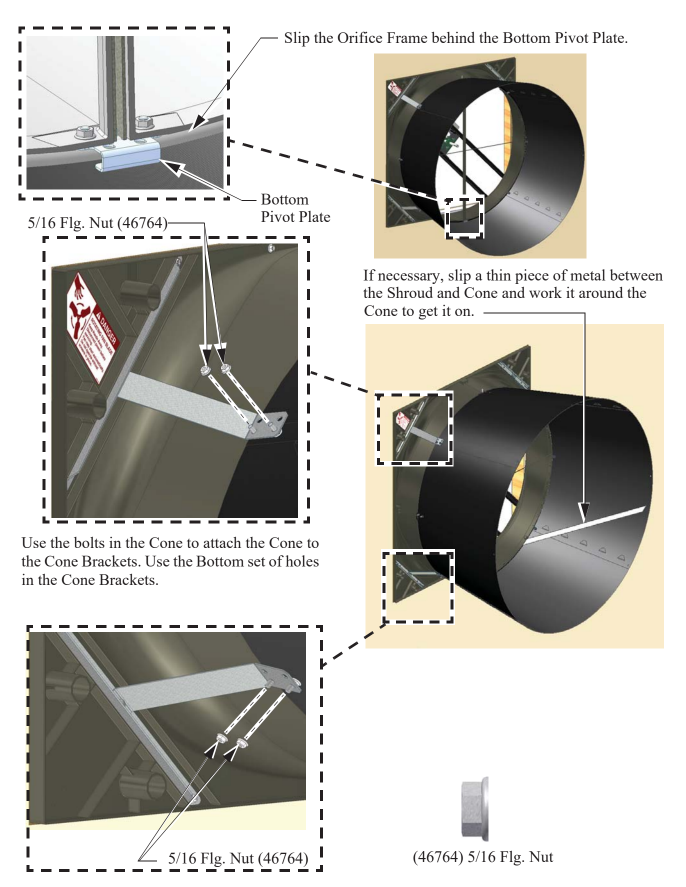
B: Clamp the Doors (Right)



Hang the Cone on the Eye-Bolt extruding from the top of the Shroud using the hole in

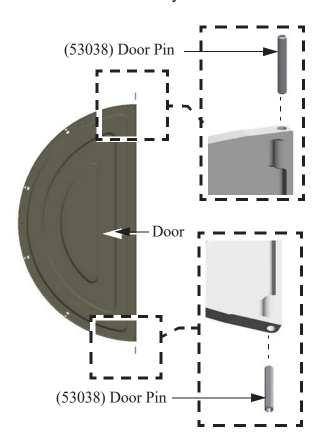


Attach the cone to the Shroud as shown below.

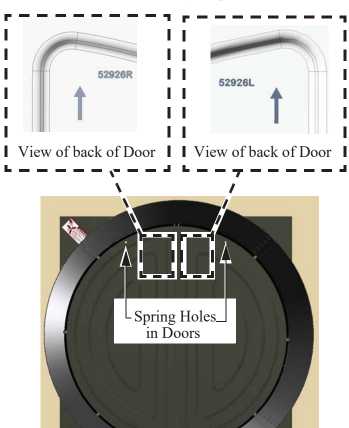


Door Assembly and Installation

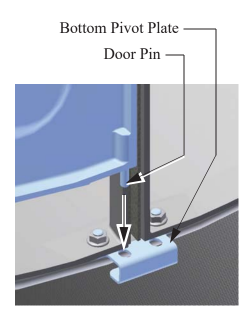
Insert Door Pins in both Doors as shown. Push Pins in until they bottom out.



Doors are Left and Right specific.

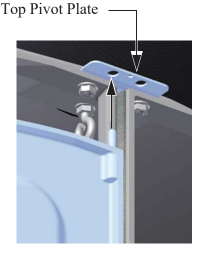


Insert Door Pins into Bottom Pivot Plate.



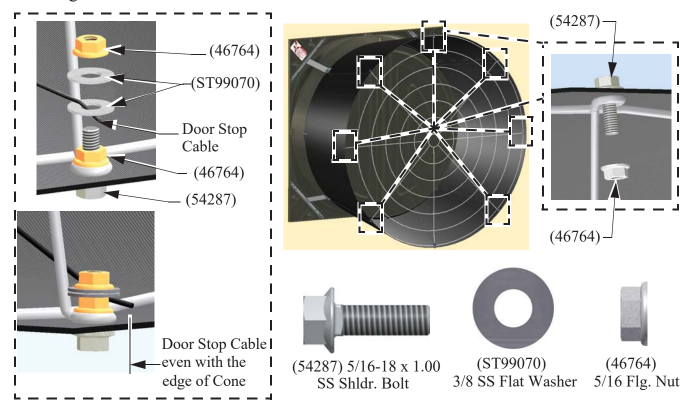
Grab the Door in the center, bow the Door outward, and insert the Top Door Pin in the Top Pivot Bracket as shown. **Do not Overbow the Doors!**



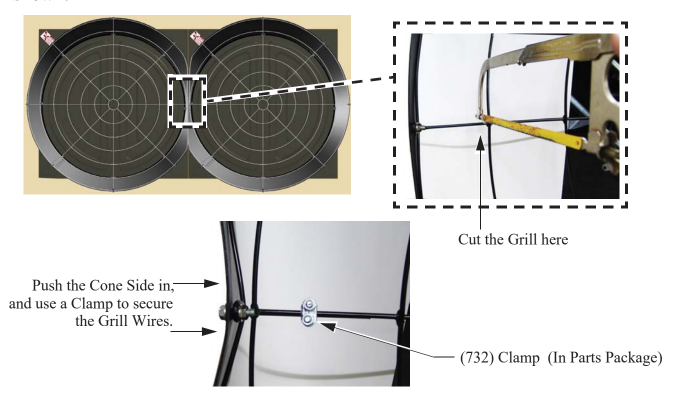


Grill Installation

Install the Fan Cone Grill (as shown). Attach the end of the Door Stop Cable to the bottom Grill leg as shown.



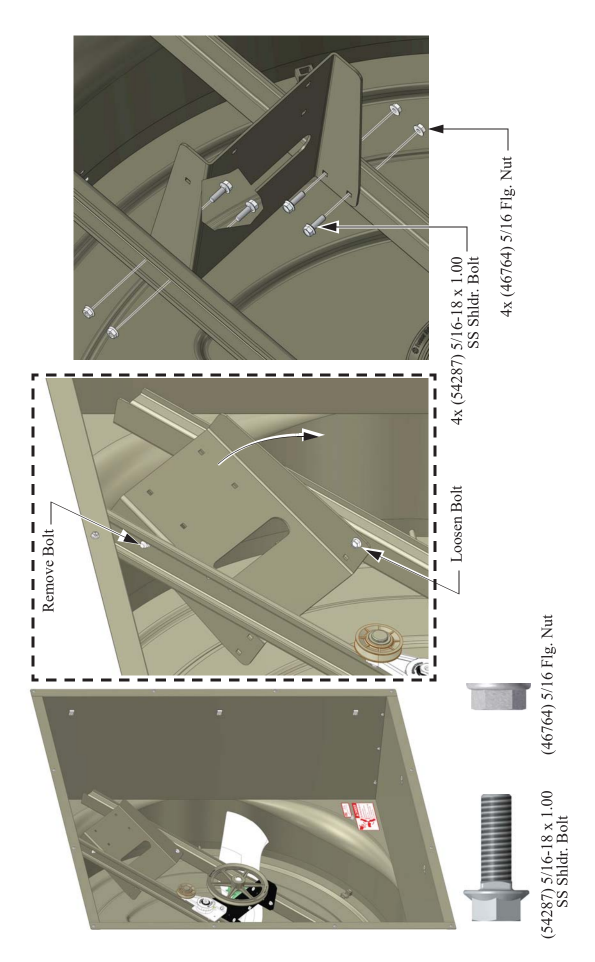
If it is desired to mount Fans at the minimum spacing, cutting the Grills is required as shown.



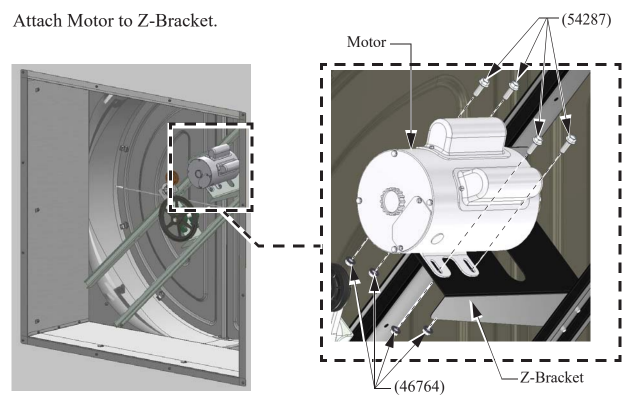
Rotate Motor Support (Assembled Fans)

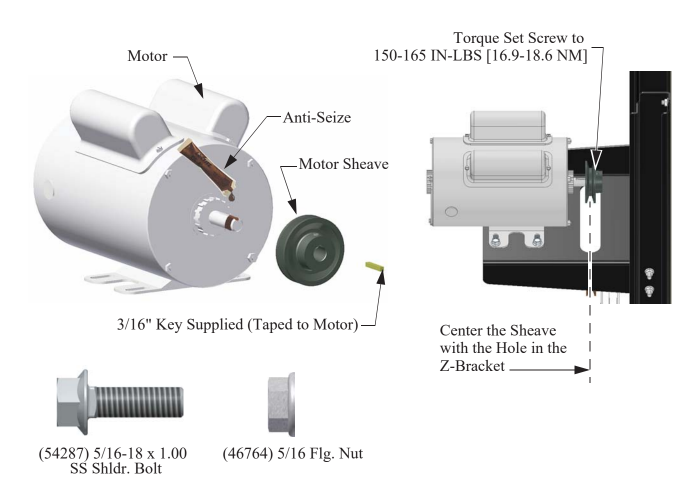
Rotate the Motor Support Bracket into the upright position by removing the **upper** Bolt and Nut, and loosening the **lower** Bolt and Nut.

Attach the Motor Support Bracket to the Posts with 5/16 Bolts (54287) and 5/16 Flange Nuts (46764).

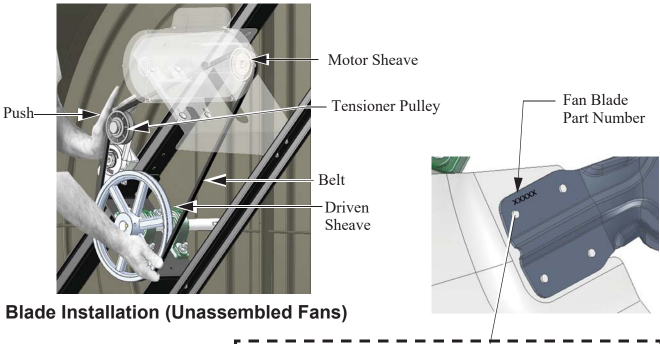


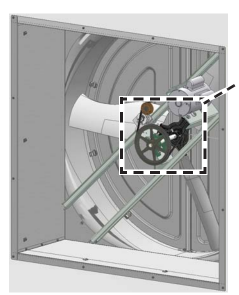
Motor Installation

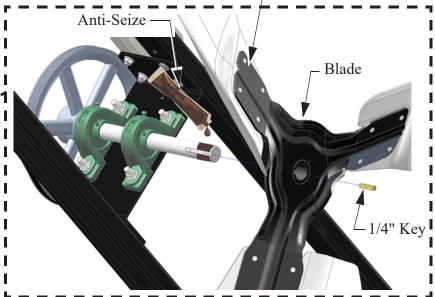


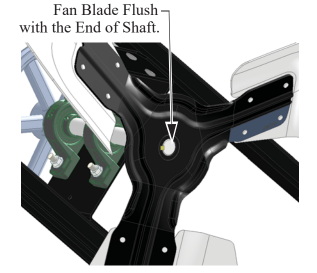


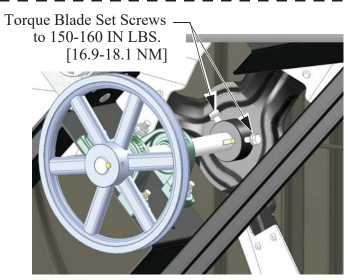
Belt Installation



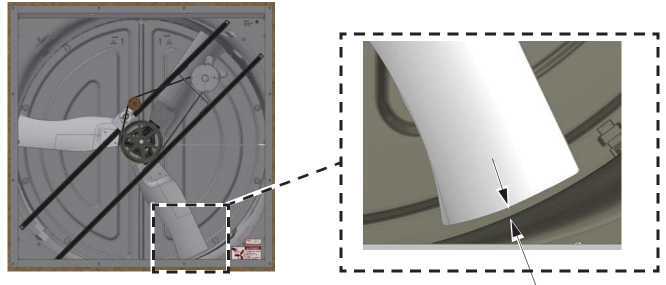






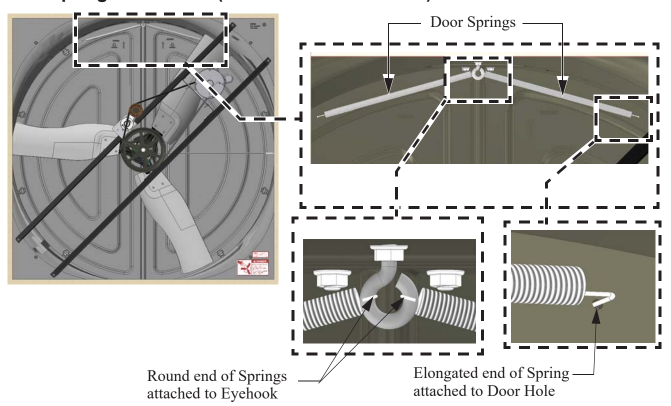


Checking Fan Blade Tip Clearance



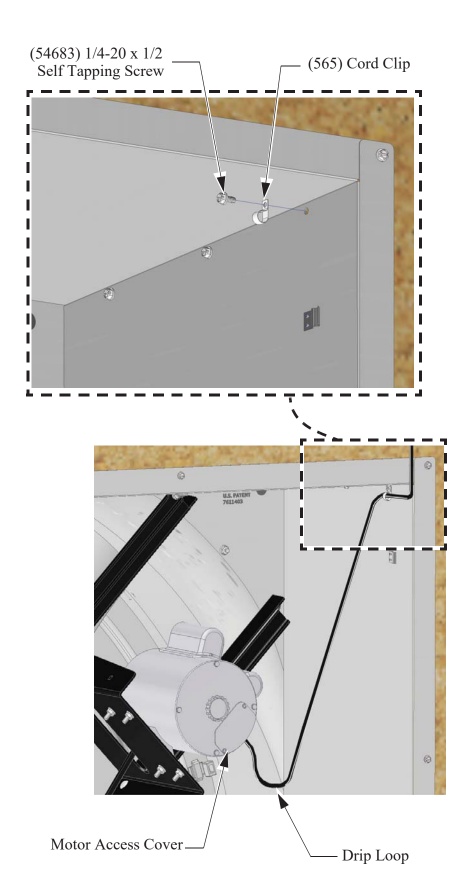
Spin the Blade by hand and check that there is minimum of 1/8" [3 mm] clearance from the Shroud all the way around orifice.

Door Spring Installation (Unassembled versions)



Motor Wiring

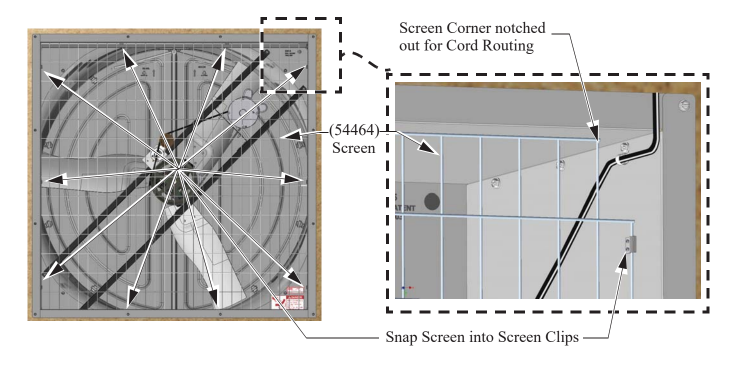
- Check that the electrical power being supplied to the Fan matches the electrical Specifications on the Fan and Motor Decals.
- 2. Remove the Motor Access Cover.
- Install an electrical disconnect within reach of each Fan installed.
- 4. Connect the cord to the motor according to the wiring diagram on the motor. Verify that the motor is connected for counter clockwise rotation (viewing the back of the motor, opposite the shaft end.)
- 5. Follow local, state, and national electrical codes for wiring.
- 6. Remove the (46689) Self Tapping Screw in the front corner of the Extension Box Panel and attach the Cord to the Side Panel with a (565) Cord Clip **as shown**. Allow enough slack in the Cord to form a "drip loop" for moisture to fall away from the Cord and not into the motor.





Screen Installation

Attach the Screen as shown. Orient the Screen so the notched corner is upper right for Cord Routing.



Test Fan for proper operation.

Plug the Fan in and test for proper operation

Maintenance

IMPORTANT! Disconnect Power Prior To Maintaining Or Cleaning The Fan. The fan may start automatically causing serious injury or death.

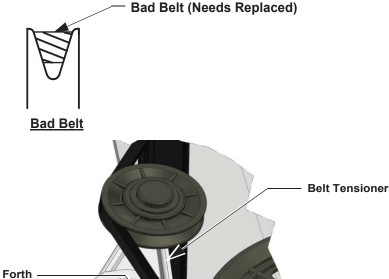
- Service and repair of fans should be done only by a qualified technician.
- Minimize contact of moisture or corrosive chemicals to the surfaces of the fan components to maximize fan life.

Notch Third Notch

- After washing fans, operate fans long enough to remove moisture from all fan surfaces.
- Keep the fan clean for maximum life and best performance. Do Not spray water on the Fan Shaft Bearings, the Belt Tensioner, or the Motor.
- Periodically check the V-Belt and replace if necessary. A worn Belt will cause a substantial drop in Fan performance or it can break and cause Fan failure. If a Belt rides below the Sheave edge, replace the belt. (See below)



• Check Belt Tension. The Belt should be tensioned just tight enough to minimize Belt slippage. Over tensioning the belt will cause premature Belt and Bearing wear. With a new Belt the Middle Idler Sheave indicator mark should fall between the 3rd and 4th notch of the Housing as shown.



Middle Idler Sheave Indicator Mark

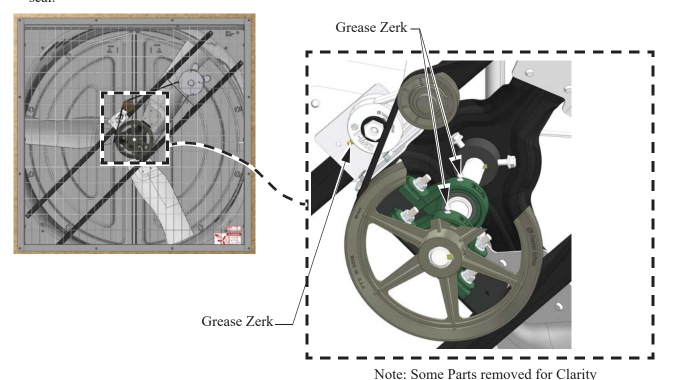
Check Sheaves for wear. Replace if a Sheave groove is worn.

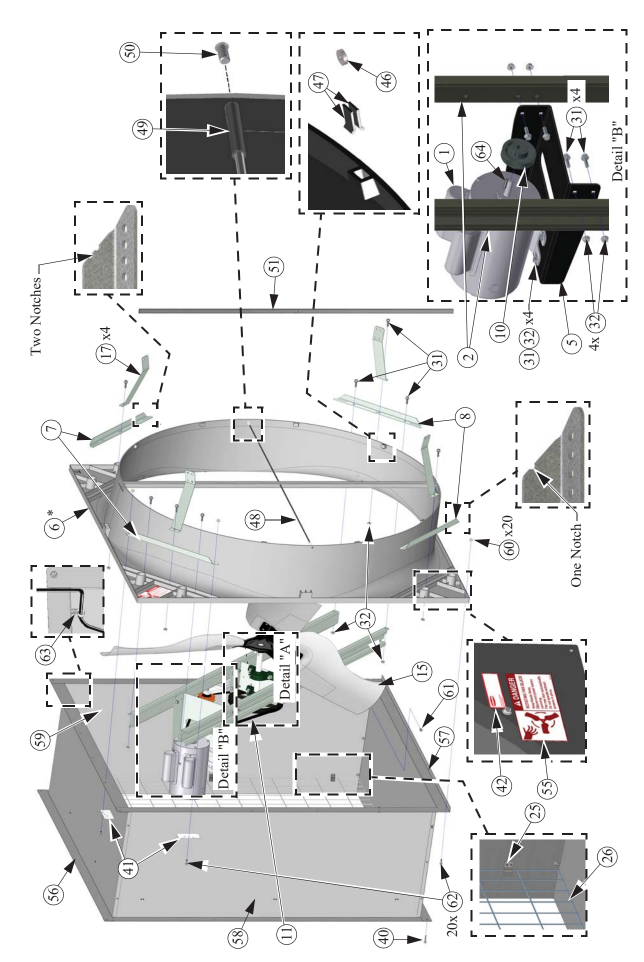




Fan Bearing and Belt Tensioner Lubrication

- Grease zerks are provided for lubrication on the fan shaft bearings and the belt tensioner.
- Lubricate the fan every 2-6 months or whenever these components get wet.
- Disconnect power to the fan before lubricating.
- Clean the zerk before lubricating to prevent contamination from entering the bearing.
- Use a high quality lithium based, NLGI #2, grease such as Shell Gadus S2 V100 2. Do not use incompatible greases containing aluminum, barium, calcium, bentonite clay or polyurea thickeners.
- Slowly rotate the fan shaft by hand while slowly applying the grease. Rapidly applying grease to a stationary bearing can damage the bearing seals.
- Apply about .10 oz (2.8 g, 3.1 cc) of grease at a time or until a slight amount of grease can be seen purging from the seal





-21S,-41S,-51S -22S,-42S,-52S

54529

All All All All All

2419-2

53039 54466 54464 54287 46764

54530

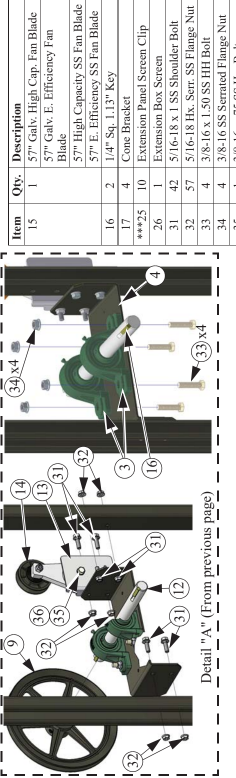
-21,-41,-51

53532

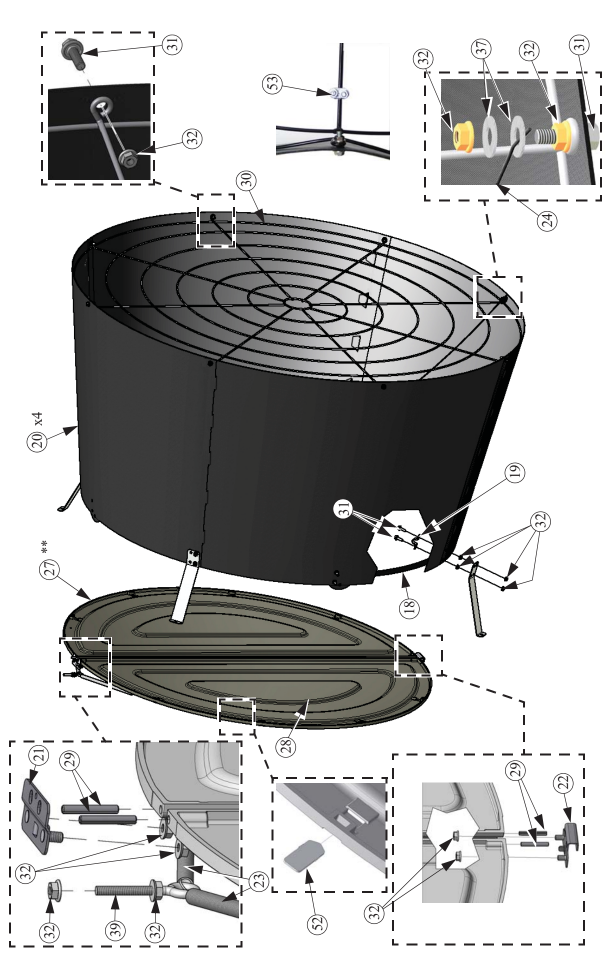
Part No. Models

53219

art Numbers



I				00	4	3/8-16 x 1.50 SS HH Bolt 44	4413-10	All
		 		34	4	3/8-16 SS Serrated Flange Nut 50	50191	All
				35	1	3/8-16 x .75 SS Hx. Bolt S	ST99277	All
(6				36	1	3/8 SS Lock Washer S	08L66LS	All
r.	57" Endura® Fan Part Numbers 54659-XX, -XXS	S		40	12	1/4-10 x 1-1/2 Lag Screw SS 4	41561	All
_	Oty. Description	Part No.	Models	***41	4	ort	54549	All
_	Motor, 1.5H 1PH-60HZ-230V	49903	-22, -22S	42	1		39002-X	All
	Motor, 1.5H 3PH-60/50HZ-200/380-460V	48608	-41,-42,-51,-52,-41S,-42S,-51S,-52S	*46	4	.125 x .50 Magnet 48	48427	All
	Motor, 1.5H 1PH-60HZ-230V	50496	-21,-21S	*47	8	Magnet Side Plate 5:	53026	All
- '	57" Fan Post	53204	All	*48	1		53398	All
	1" Pillow Block Bearing	50553	All	*49	2	Coupler	53896	All
	Bearing Support	48395C	All	*50	2	1/4-20 x 1/2 Press Stud	7791-3	All
	Motor Support	48396C	All	*51	1	57" Center V-Post 5:	53626	All
- '	57" Fan Shroud Assembly	52925	All	*55	2	Fan Danger Decal 2.	2527-50	All
	Upper Corner Support (2 Notches)	53205	All	95***	1	Housing Extension Top Panel 5-	54467	All
	Lower Corner Support (1 Notch)	53206	All	***57	1	nel	54468	All
	AFD99100 Composite Sheave	54118	-21,-22,-41,-42,-21S,-22S,-41S,-42S	***	1		54469-2	All
	AK94 x 1.00" Bore Driven Sheave	40274	-51,-52,-51S,-52S	65***	1	Housing Ext. (LH) Side Panel 5-	54469-1	All
	AK30 3" O.D. x 5/8 Bore Motor Sheave	8773	-21,-22,-41,-42	09***	20	1/4-20 Hex Serrated Flange Nut 46	46298	All
	AK34 3.45 O.D. x .625 Bore Sheave	37919	-51,-52	***61	12	1/4-20 x 1/2 SS HXWH Screw 5-	54683	All
	AX60 V-Belt	48541	All	***62	20	1/4-20 x 7/8 SS Bolt 4-2	4404-17	All
	1" x 11.97" Fan Shaft	52083	-21,-22,-41,-42,-51,-52	***63	1	Nylon Cord Clip 56	565	All
	1" x 11.97 SS Fan Shaft	54438	-21S,-22S,-41S,-42S,-51S,-52S	64	1	3/16 x 1-3/8 Key (w/motor)	1	All
	Tensioner Support	49737	All	* Fan S	hroud	* Fan Shroud Assembly (Item 6) Includes items 46,47,48,49,50,51, and 55	6,47,48,49	50,51, and 55
	Tensioner Assembly 3.5" Arm 3" Dia.	48429	All	***Inc	nded ir	***Included in Box Extension Kit (54470)		



Part Numbers (Continued)

7 / 6	numi a	5) Enum a Tan Tan Chambers 34037-XX, of 34037-XX, XX	7037-AAA	21
Item	Qty.	Description	Part No.	Models
18	1	Orifice Frame	53416	All
19	9	Orifice Frame Bracket	53611	All
20	4	57" Cone Panel	53163	All
21	1	Top Pivot Plate	53037	All
22	1	Bottom Pivot Plate	53036	All
23	2	Ø1/2" x 11" Door Spring	49629	All
24	1	3/32" SS Fan Cone Cable	53399	All
27**	1	Left 57" Door Assembly	52926L	All
28**	1	Right 57" Door Assembly	52926R	All
59	4	1/4 x 1-3/4 420 SS Spring Pin	53038	All
30	1	70" Cone Grill	53129	All
31	42	5/16-18 x 1 SS Shoulder Bolt	54287	All
32	57	5/16-18 Hx. Serrated Flange Nut	46764	All
37	2	3/8 SS Flat Washer	07099TS	All
39	1	5/16-18 x 2 SS Eye Bolt	30663	All
**52	4	Striker Plate	53027	All
53	7	Cable Clamp	732	All
54	1/3	Anti-Seize (Not Shown)	47749	All
**Doc	rs Incl	**Doors Include 53027 Striker Plates (Item 52)		

Made to work. Built to last.

Revisions to this Manual

Page No.Description of ChangeECO29Added Fan Bearing and Tensioner Lubrication32504

Contact your nearby Chore-Time distributor or representative for additional parts and information.



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