

# **52" TURBO® Fan with HYFLO® Door** Installation & Operator's Instruction Manual

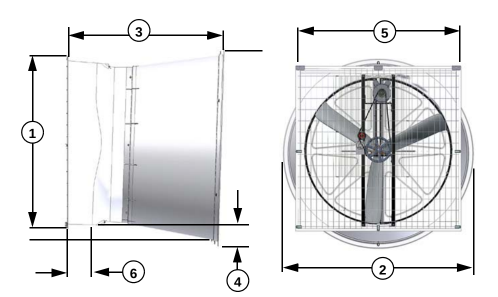


Fan Type	Fan Assembly	Voltage	Hz	Ph	HP	Fan	cfm @	cfm/Watt
	Part No.					rpm	.10" w.c.	.10" w.c.
Standard	49740-22*	230	60	1	1.5	564	24900	20.8
High Capacity	49740-21*	230	60	1	1.5	611	27700	18.3
Standard	49740-42*	208-230/460	60	3	1.5	566	24800	20.5
High Capacity	49740-41*	208-230/460	60	3	1.5	615	27900	18.2
High Capacity	49740-51*	200-380/415	50	3	1.5			

\*Part Numbers shown are for White Fans with White Cones. Add a "B" to the Part Number *example: "49740-22B"* for a Black Fan w/ Black Cone, Add a "BW" for a Black Fan w/ White Cone.

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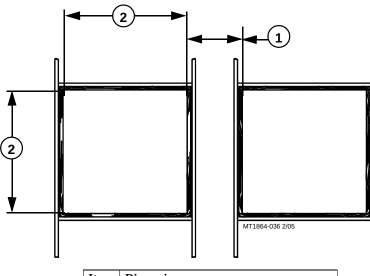
#### **Fan and Fan Framing Dimensions**



Item	Description
1	59" [149.86 cm]
2	67.81" [172.2 cm]
3	53" [134.91 cm]
4	7.5" [19.1 cm]
5	59" [149.86 cm]
6	8.3 [21.11 cm]

Figure 1. Fan and Framing Dimensions

Planning the layout of the spacing between fans is very important. A Minimum of 13" between Fan rough openings is required so the Cones do not interfere. Dimensions for rough openings for Fans are shown in **Figure 2 below**.



Item	Dimension	
1	13" [33 cm] Min. for round Cones	
2	56-1/2" [143.51 cm]	

Figure 2. Rough opening Spacing

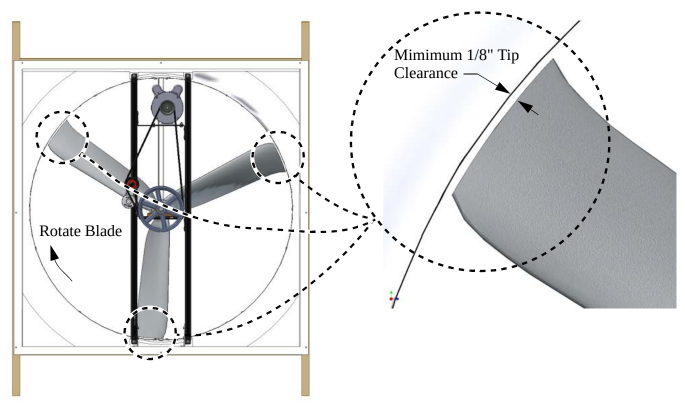
**Important!** The Fan Inlet and exhaust must be kept clear of obstructions. Failure to keep the Fan airflow path clear of obstructions could cause loss of Fan perfomance and Fan damage.

**Do Not** operate these Fans with a variable speed control device. Operating static pressure should be less than 0.15 inches water column.

# Installation

#### **Fan Mounting**

Insert the Fan Assembly in the wall opening. Rotate the Fan Blade by hand and check to make sure that there is a minimum of 1/8" Blade clearance all the way around the Shroud orifice. Shift the Fan around in the wall opening, if needed, to achieve at least 1/8" clearance all the way around. Now the Fan is ready to be attached to the wall.



Step 1: Set the Fan in the Framed
Opening. Rotate Fan Blade and
Check for 1/8" Blade Tip
Clearance

Note: Fan shown without components for clarity.

Locate the three holes across the top Fan Shroud flange (**Item 5**, **Figure 3**). Line up the Screen Retainers *included in the Parts Package* (**Item 1**, **Figure 3**) with these three holes, slip them over the top Fan Shroud flange, and using (3) 1/4 x 1-3/4 Lag Screws *included in the Parts Package* attach the Fan to the Wall (**Step 1**, **Figure 3**). In each of the remaining 5 holes in the Fan Shroud flange, use a 1/4 x 1-3/4 Lag Screw, two Nylon Washers, and a Screen Clip, *all included in the Parts Package*, to secure Fan to the Wall **as shown below in Step 2**. Only tighten the Lag Screws enough that the Clip will retain it's position, but can still be rotated by hand. Use two more Lag Screws to attach the Fan to the Wall through the holes in the Post Brackets (**Step 3**, **Item 6**).

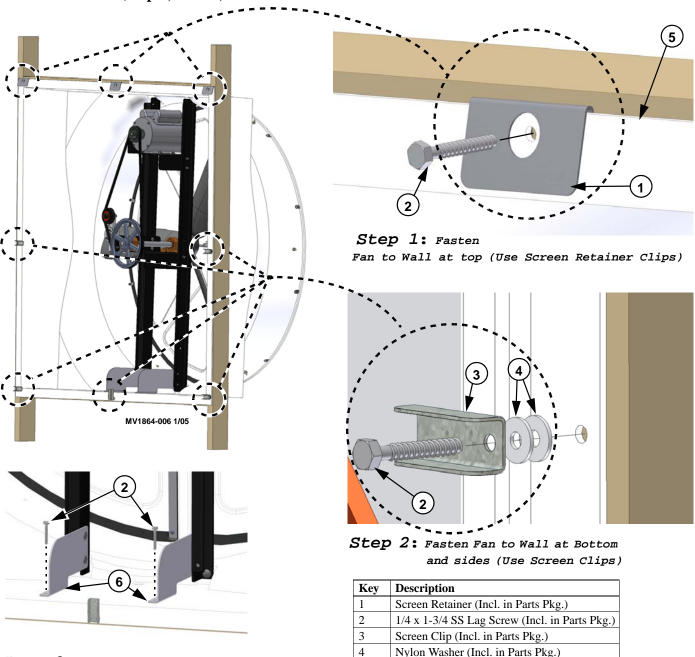


Figure 3. Installing Screen Clips

Top Fan Shroud Flange

Post Bracket

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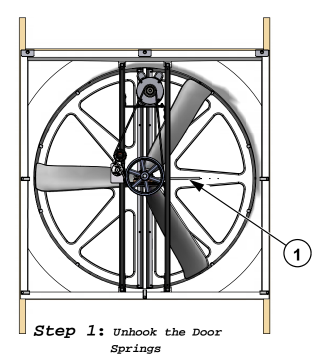
5

Step 3: Fasten Fan to Wall at the

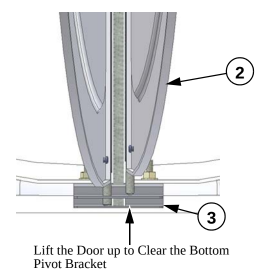
Post Brackets

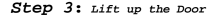
#### **Removing the Doors**

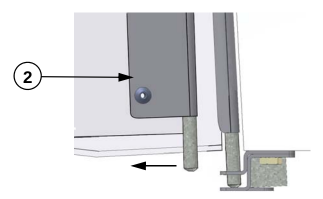
To avoid damaging the Fan Doors it is best to remove them before attaching the Cone. Unhook the Door Springs from the Door and leave them attached to the Fan so they are not lost (**Figure 4, Step 1**). Open up the Doors (**Step 2**). Lift one Door up so it will clear the Bottom Pivot Bracket (**Step 3**), and Pull the Door out (**Step 4**). Set the Door aside. Repeat the same process to remove the second Door.











Pull the Door to Clear the Bottom Pivot Bracket

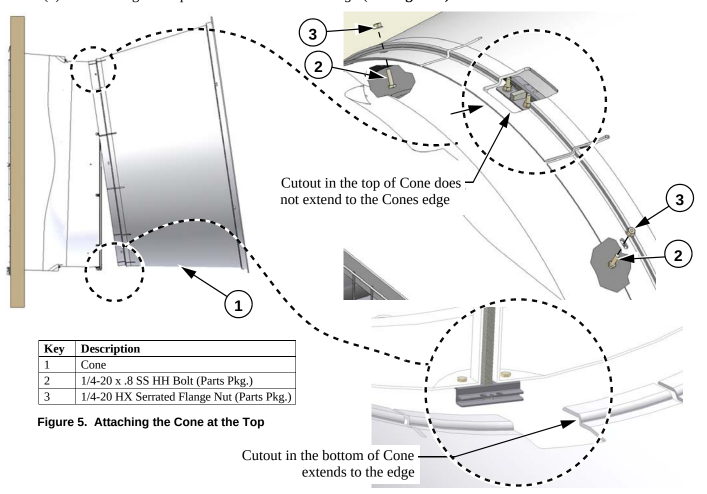
Step 4: Pull the Door out

Key	Description	
1	Door Spring	
2	Door	
3	Bottom Pivot Bracket	

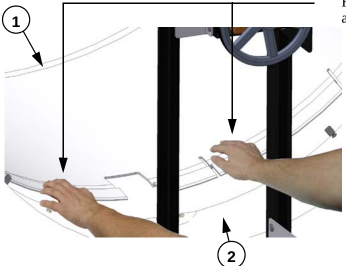
Figure 4. Removing the Doors

#### **Attaching the Cone**

To install the Cone you must first identify the Top of the Cone. The cutout in the **top of the Cone** does not extend out to the Cones edge (**See Figure 5**). Begin Installing the Cone by hooking the top of the Cone over the top of the Fan orifice. At this time only attach the Cone to the Shroud at the upper most two holes using (2) 1/4-20 Bolts and (2) 1/4-20 Flange Nuts *provided in the Parts Package* (**See Figure 5**).



Slide the Remaining Cone over the Shroud orifice, working around the Cone from top to bottom. When you get to the bottom of the Cone it is best to have a second person push down on the Cone from **inside** the Fan as you push the Cone on. (**See Figure 6 below**).

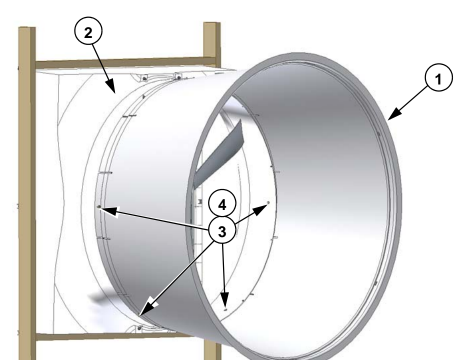


From insided of Fan push down on the Cone while a second person pushes the Cone onto Shroud from the outside.

Key	Description
1	Cone
2	Shroud

Figure 6. Sliding the Cone on at the Bottom

Finish attaching the Cone to the Fan Shroud with (4) 1/4-20 x 7/8 Bolts and Flange Nuts in the (4) remaining holes pre-drilled in the Cone (Figure 7 below).

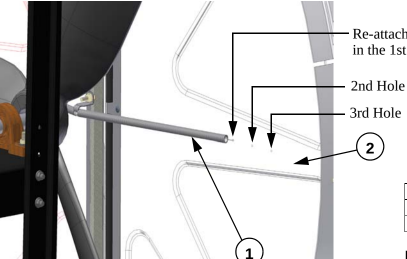


Key	Description	
1	Cone	
2	Shroud	
3	1/4-20 x 7/8 SS HH Bolt	
	(Included in Parts Pkg.)	
4	1/4-20 HX Serrated Flange Nut	
	(Included in Parts Pkg.)	

Figure 7. Attaching Cone

#### **Replacing the Doors**

Replace the Doors by reversing the steps used to remove them in the **Removing the Doors section** of this manual. Important: Re-attach the Door Springs to the 1st Hole in the Doors (Figure 8). In windy conditions: If the Fan Doors do not close when the Fan is off, or if the Doors open before the Fan turns on; increase the Spring tension by re-attaching the Spring to the second or third hole in the Doors.



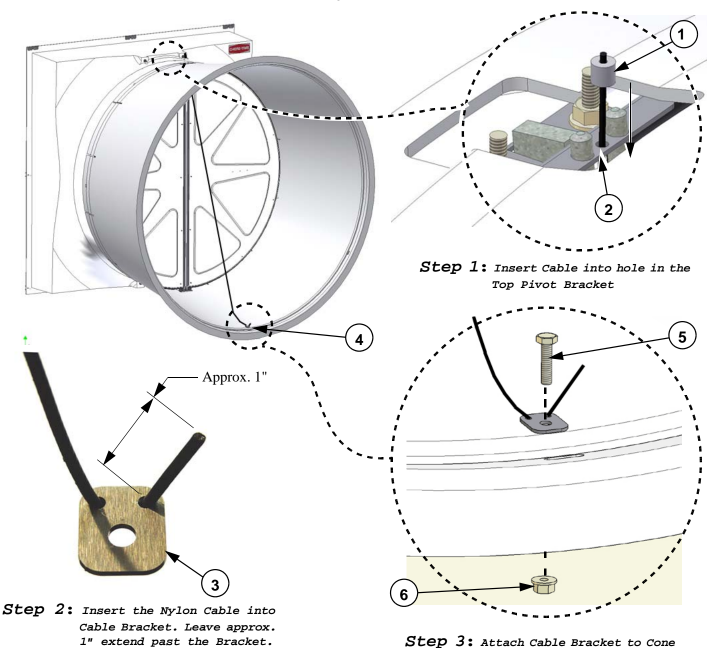
Re-attach Spring to Door in the 1st Hole

Key	Description	
1	Door Spring	
2	Door	

Figure 8. Re-attaching Door Spring

#### **Attaching the Nylon Cable**

Remove the Nylon Cable (**Item 1, Step 1**) from the parts package and insert it into the hole in the Top Pivot Bracket (**Item 2**) as shown. Insert the other end of the Nylon Cable into the Cable Bracket (**Item 3, Step 2**) included in the parts package leaving approximately 1" extend past the Bracket as shown. Attach the Cable Bracket to the hole at the bottom of the Cone (**Item 4**) with a 1/4-20 Flange Bolt (**Item 5**) and Nut (**Item 6**) as shown in **Step 3** 



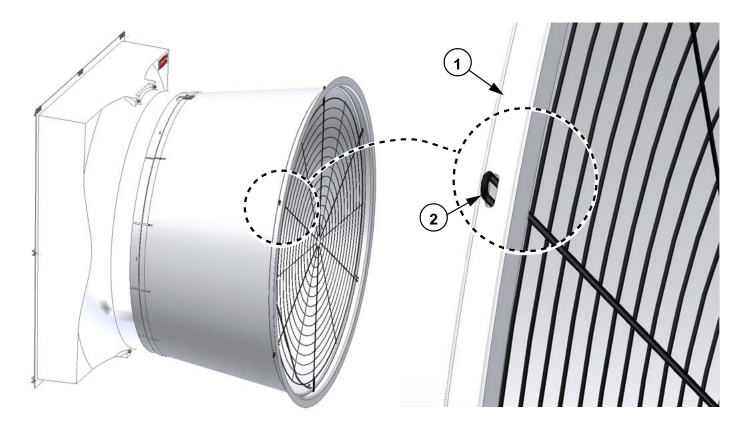
ItemDescription1Nylon Cable2Top Pivot Bracket Hole3Cable Bracket4Hole in Cone51/4-20 Flange Bolt61/4-20 Flange Nut

with 1/4-20 Nut and Bolt

Figure 9. Attaching Nylon Cable

### **Attaching the Grill**

Attach the Grill to the Cone by inserting the Grill ends into the slots in the Cone as shown in Figure 10 below.



Key	Description
1	Cone
2	Grill End

Figure 10. Attaching Grill

#### **Installing the Screen**

Orient the Screen as shown below with the fine mesh section on the outside of the Fan. Slide the top of the Screen under the Screen Retainers (**Step 1**, **Figure 11**) and turn the bottom Screen Clip to hold the Screen in place (**Step 2**). Turn the other (4) Screen Clips to secure the Screen in Place (**Step 3**).

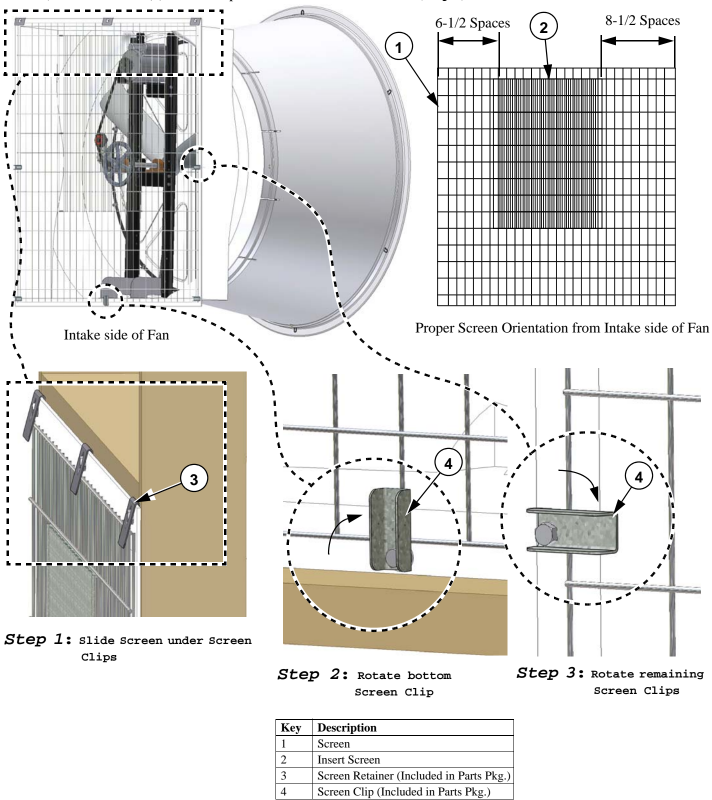


Figure 11. Attaching the Screen

# Wiring

- 1. See Wiring diagram on Motor for Motor electrical connections. Follow local, state, and national electrical codes for wiring
- 2. Install an electrical disconnect within reach of each Fan.
- 3. Route the motor cord (not supplied) toward the upper left corner of the Fan and attach the cord to the Motor Mount using the Cable Tie—included in the hardware package. Leave a Drip Loop so that moisture collecting on the Cord will not run down and damage the Motor (See Figure 12). Cut out a section of the Screen where you want the Cord to exit the Fan, so that the Screen can be removed without the Cord getting in the way Figure 12). Use the Nylon Cord Retainer and Lag Screw provided to secure the Cord to the Wall outside of the Fan. (Figure 12)

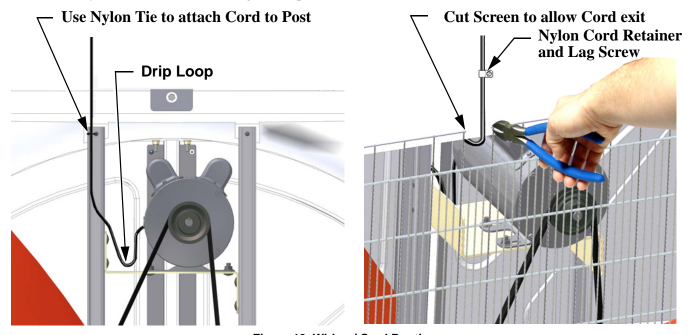


Figure 12. Wiring / Cord Routing

#### **Maintenance**

- •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.
- Keep the Fan clean for maximum life and best performance. Do Not spray water on Fan Shaft Bearings, Belt Tensioner, or the Motor.
- Periodically check the V-Belt and replace if necessary. A bad Belt will cause a substantial drop in Fan performance or can break and cause Fan failure. If a Belt rides below the Sheave edge, replace the Belt. (See Figure 13)
- Keep HYFLO® Doors, Blades, and Housing clear of obstacles for best air performance.
- The Motor and Fan Shaft Bearings are prelubricated. Grease Zerks are provided on the Fan Shaft Bearings for installations where relubrication is needed. Relubrication is required once annually or if water contacts the Bearings. Add only a small amount of grease to purge impurities out of the Bearing Seals.
- Use only high quality lithium soap base grease and clean all dirt from zerk before applying grease. Chore-Time recommends using Shell Alvania # 2 in the Fan Shaft Bearings.
- Check Sheaves for wear. Replace if Sheave groove is worn. (See Figure 13 to the Right).

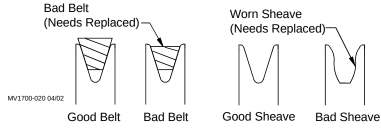
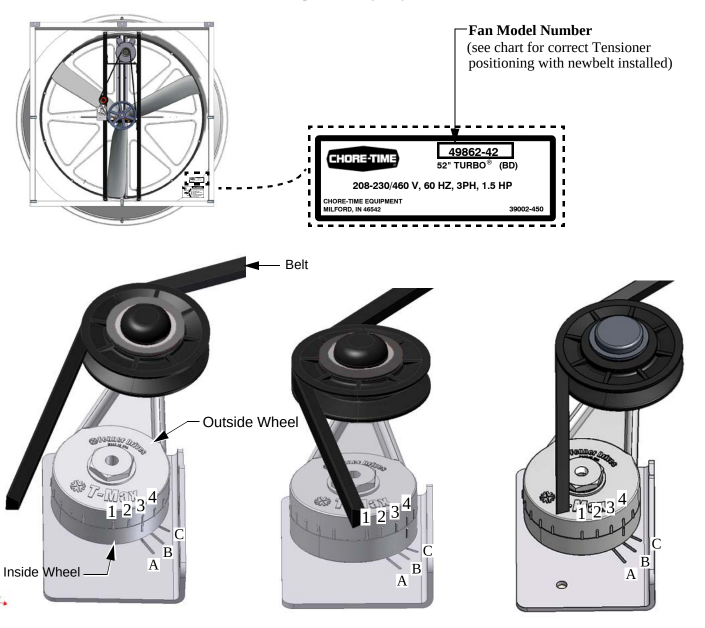


Figure 13. Worn Sheave

#### **Belt Tensioner Position**

When the Belt is installed the Tensioner will rotate to a set position. The notches on the outside wheel of the Tensioner should line up with the etched mark (A,B, or C *per chart*) on the inside wheel of the Tensioner based on the **chart below**.

Note: When a Belt is worn the Tensioner position may vary as much as 1 full notch from new.



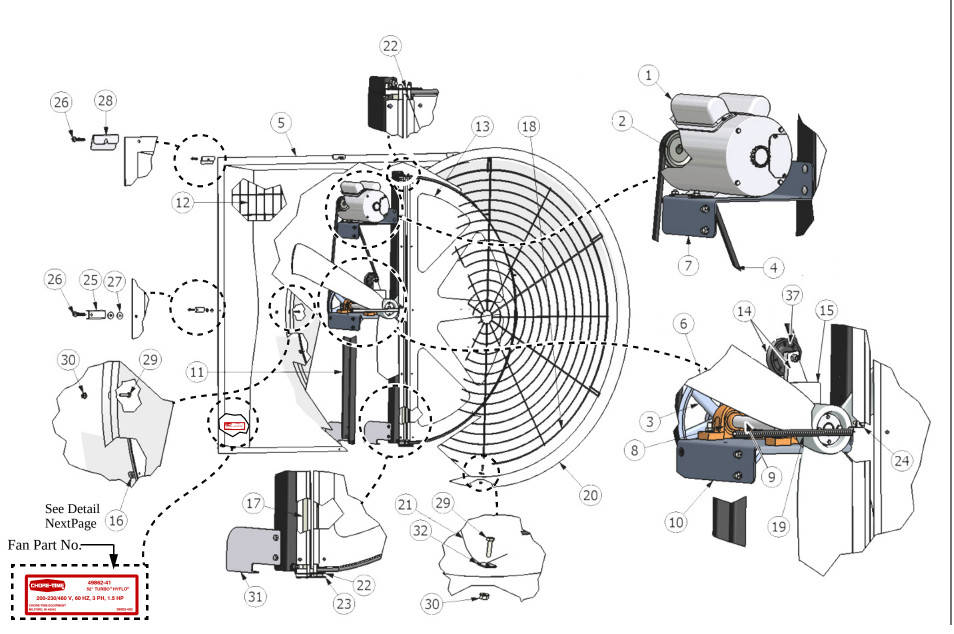
Fan Part No.	<b>Tensioner Position</b>
49862-22 Series	3rd Notch
49862-42 Series	"A" etched mark

Fan Part No.	<b>Tensioner Position</b>
49862-21 Series	4th Notch
49862-41 Series	"C" etched mark

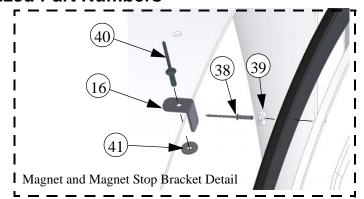
Fan Part No.	<b>Tensioner Position</b>		
49862-51 Series	4th Notch		
	"B" etched mark		

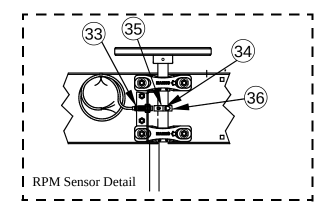
Figure 14. Tensioner position

# **Part Numbers**



## **Itemized Part Numbers**





		" TURBO® Fan with HYFLO® Do	
Item	Part Description	Part No.	Models-XX
1	Motor, 3ph, 1.5hp, 60-230V	48608	-42,-41,
	Motor, 1ph, 1.5hp, 60-230V	50496	-22,-21
2	Sheave, 3" Motor (AK30)	8773	All
3	Sheave, 8.25" Driven (AK84)	28143	-21,-41
	Sheave, 9.25" Driven (AK94)	40274	-22,-42,
4	V-Belt (AX59)	48615	-21,-41
	V-Belt (AX60)	48430	-22,-42
5	Shroud, 52" (White Interior)	49732	-22,-21,-42,-41
	Shroud, 52" (Black Interior)	49732B	-21B,-22B,-41B,-42B
6	Blade, Cast Aluminum w/ Bushing	49731	All
7	Motor Support	49734	All
8	Bearing, 1" Pillow Block	50553	All
9	Shaft, 1" dia. x 15.75" SS	49822	All
10	Bearing Support	49735	All
11	Fan Post	49733	All
12	Screen, 52" HYFLO® TURBO® Fan	50049	All
13	Door Assembly (White)	49767	-21,-22,-41,-42
	Door Assembly (Black)	49767B	-21B,-22B,-41B,-42B
14	Tensioner Assembly	48429	All
15	Tensioner Support	49737	All
16	Magnet Stop Bracket	49738	All
17	Fan Post Brace	49900	All
18	Grill	49693	All
19	Spring, .055 x .50 O.D. x 11"	49629	All

Item	Part Description	Part No.	Models-XX
20	Cone (White)	49686	See Page 1
	Cone (Black)	49686B	See Page 1
21	Cable Assembly	50618-1	All
22	Pivot Bracket	49750	All
23	Pivot Support	49751	All
24	Door Spring Support	49799	All
25	Clip, 2.00 x .7 SS	36729	All
26	Lag Screw 1/4-10 x 1.5"	41561	All
27	Nylon Washer	4856	All
28	Screen Retainer	49908	All
29	Bolt, 1/4-20 x .8 HH	4404-17	All
30	Nut, 1/4-20 HX FLG Ser.	46298	All
31	52" Post Support	50122	All
32	Cable Assembly Bracket	50622	All
33	RPM Sensor Cord Assembly	46111	-41BS,-41S
34	Nylon 1/4-28 x .50 Sensor Bolt	46134	-41BS,-41S
35	Steel Sensor Collar Half	46135	-41BS,-41S
36	Nylon Sensor Collar Half	46136	-41BS,-41S
37	Idler with Bushings (For Repair)	50879	All
38	1/8" Pop Rivet	50461	All
39	.125 x .50 Magnet	48427	All
40	3/16" x 3/8" Pop Rivet	49869	All
41	.192 x .55 Washer	50231	All

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#### **Warranty**

**Chore-Time Equipment** warrants new TURBO<sup>®</sup> Fans and components manufactured by it to be free from defects in material or workmanship from the date of initial installation by the original purchaser until expiration of the appropriate period set forth below. If such a defect is found by Chore-Time to exist within the applicable period, Chore-Time will, at its option, (a) repair or replace such product free of charge, F.O.B. the factory of manufacture, or (b) refund to the original purchaser the original purchase price, in lieu of such repair or replacement. The extended warranty is provided to the original purchaser for the following periods:

- \*1. TURBO® Fan fiberglass housings and cast aluminum blades for as long as the original purchaser owns the product.
- \*2. TURBO® Fan motors and bearings for two years from date of installation.
- \*3. **TURBO**® **Fan** components, including plastic shutters, fiberglass doors, and polyethylene cones for three years from date of installation.

#### **Conditions and Limitations**

- 1. The product must be installed by and operated in accordance with the instructions published by the **Manufacturer** or **Warranty will be void**.
- 2. Warranty is void if **all components** of the system are not original equipment supplied by the **Manufacturer**.
- 3. This product must be purchased from and installed by an authorized distributor or certified representative thereof or the Warranty will be void.
- 4. Malfunctions 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 shall not be considered defects under the Warranty. Corrosion, material deterioration and/or equipment malfunction caused by or consistent with excessive additions or application of chemicals, minerals, sediments or other foreign elements with the product shall not be considered defects under the Warranty."
- 5. This Warranty applies only to systems for the care of poultry and livestock. Other applications in industry or commerce are not covered by this Warranty.

The **Manufacturer** shall not be liable for any **Consequential or Special Damage** 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.

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#### **Safety Information**

#### **DANGER: Electrical Hazard**

Disconnect electrical power before inspecting or servicing equipment unless maintenance instructions specifically state otherwise. 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! Do not open this control box until electrical power is disconnected at circuit breakers.

#### **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.

Disreguard to the above mentioned **Danger** may cause serious injury including death.

- Keep all Safety Signs and decals in good condition.
- •Replace damaged or missing decals.



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#### **Revisions to this Manual**

#### Page No. Description of Change

14.15 Added Magnet and Rivet details for Magnet Replacement.

CTB Inc.

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