

# INSTRUCTIONS FOR VARIABLE INCLINE CONVEYOR



PPE Conveyors are manufactured and sold direct by Plastic Process Equipment, Inc. We are not associated with any other manufacturer except Budget Molder's Supply, Inc. Always specify genuine PPE or Budget Hi-Line conveyors! Do not accept substitutes.

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Thank you for purchasing a Variable Incline Conveyor from Plastic Process Equipment. This instruction booklet is intended as a guide for your new product. If you have additional questions, contact Plastic Process Equipment,Inc. at 1-800-321-0562.

# **RECEIVING**

Thoroughly inspect your new conveyor before unpacking for setup. Report any damage to the motor freight carrier; they are responsible for damages incurred during transit.

## ATTENTION!!

# Please read through the entire booklet first.

You must be trained and authorized by your employer in the proper installation operation, maintenance and setup of your new equipment. **Safety First Always!** 

#### **SETUP**

## (REQUIRES TWO PEOPLE)

Your new conveyor is crated and shipped from the factory fully assembled .

After uncrating:

 Loosen the pivot bolts (see Figure 1) on both sides of the conveyor.

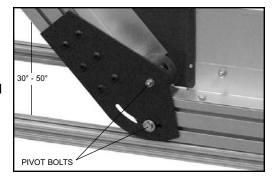


Figure 1

2) Elevate the incline end while pushing on the belt near the pivot point (see Figure 2).





- 3) Set conveyor at desired angle (between 30° and 50°) and retighten the pivot bolts, after setting the conveyor to the desired angle (see Figure 1).
- 4) Remember to lock the casters after adjusting the conveyor and setting it into position.

# **ELECTRICAL**

- 1) Always use a grounded 120 volt outlet and a suitable three wire grounded extension cord.
- 2) All conveyors are equipped with a starter switch and an overload protection heater properly sized for the drive motor. The On/Off switch on some models is resettable, should the switch get overloaded for some reason it may be necessary to reset it before the conveyor will run again. See switch cover for reset instructions.

# **WARNING DRIVE MOTOR**

The standard drive motor is not designed for repeated start stop operation, if you turn the conveyor on and off more than 10 times per minute you damage the motor by overheating. There are special order motors available for start/stop operations, please consult the factory.

# CAUTION DURING USE AND OPERATION OF CONVEYOR

- Do not wear loose clothing or jewelry around the conveyor.
- Do not wear rings, necklaces, or jewelry.
- Long hair must be tied and netted.
- Keep all hands, arms, and fingers away from any moving parts except the conveyor belt surface.
- Never stand on the conveyor belt for any reason whatsoever.
- Do not operate any conveyor with the guards removed.
- Do not operate the conveyor with parts missing, removed, or in a disassembled state.
- Pay special attention to the ON-OFF switch location.
- Wear safety glasses if your company or process requires them.
- You must unplug the conveyor before performing any repairs or maintenance.
- If you are unsure about installation, operation, maintenance, or setup call PPE!

# **BELT ADJUSTMENT, TENSION & TRACKING**

PPE conveyors feature automatic spring loaded belt tension adjustment. All conveyors and separators are thoroughly tested in our factory after final assembly. The belts are adjusted to track properly so **no adjustment will be necessary**. Because of the endless 2-ply monofilament belt (no lacing to snag or tear) and Vee-guide tracking, there should never be a tracking problem with a PPE conveyor.

# LUBRICATION: CHAIN DRIVE UNITS

(BIC, FT, FS, VICB, PC 06, PC 12, PC 18, PC 24, PCS, PUC, VIB, ICG, PCS, VIC, VICF) PPE chain drive units use permanently lubricated drive chains that <u>do not</u> require lubrication. All bearings are permanently lubricated, therefore we do not provide a grease fitting.

### **BELT REPLACEMENT**

# (REQUIRES TWO PEOPLE)

- 1) Disconnect all power to the conveyor.
- 2) Remove the eight hopper bolts on top of frame (see Figure 1) and the two Allen head screws and the A-5470 plastic transition covers where the hopper meets the incline section.

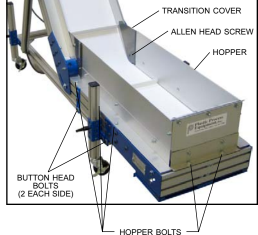
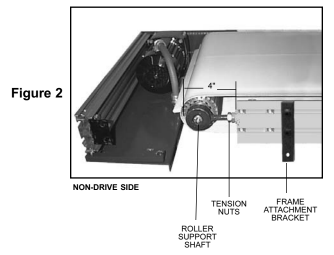


Figure 1

- 3) Remove hopper.
- 4) Remove end caps (and optional part drop tray if purchased).
- 5) Using a pencil draw a vertical line across the frame and side rails (used to align side rails during reassembly).
- 6) Loosen the bolts on the incline side rails (**DO NOT REMOVE BOLTS**).
- 7) Slide the incline side rails up & out of the conveyor upper side frame.
- 8) Adjust the conveyor to a flat postion by:
  - First, loosen the pivot nuts & bolts.(Note: the pivot nut on the left side is a left hand thread).
  - Second, loosen the bolts at the bottom of each support arm that attach to the leg stand frame.
  - Third, loosen the locking handles on the angle brackets.
- 9) Untuck the power cord from the side base frame.
- 10) Disconnect the angle support arm on drive side by removing the bolt at the bottom of the arm attaching it to the leg stand frame. Tighten locking handle.
- 11) Disconnect the angle bracket on non-drive side by removing the four (4) button head bolts. Install button head bolts back into square nuts on frame temporarally to hold square nuts in place.
- 12) Remove the leg stand frame by removing the two (2) button head bolts at the bottom of each side of the frame. DO NOT REMOVE THE FRAME ATTACHMENT BRACKETS!

- 13) Carefully lift conveyor off of leg stand frame. Install button head bolts back into square nuts on frame temporarally to hold square nuts in place.
- 14) Place conveyor on it's side (drive side down), conveyor must be elevated to clear variable speed control.
- 15) Remove plate on non-drive side (see Figure 2).

  DO NOT REMOVE THE FRAME ATTACHMENT BRACKET!



- 16) Free the top belt edges from under the transition rollers and free the bottom belt edges from within the frame track so the belt hangs below the frame.
- 17) While compressing the roller on the non-drive end, pull the belt half way up and off of the drive roller.
- 18) Continue compressing the non-drive roller while pulling the belt halfway off the non-drive end. When belt is halfway off both ends, it can be removed the rest of the way.

# **CAUTION:**ROLLER AND ENDS UNDER SPRING TENSION!

- 19) To reassemble conveyor, follow instructions in reverse order. When reinstalling the belt, the Vee-Guide on the bottom of the belt is seated in the groove of the rollers.
- 20) After installing the new belt and reassembling the conveyor, return conveyor to required height and angle of operation.

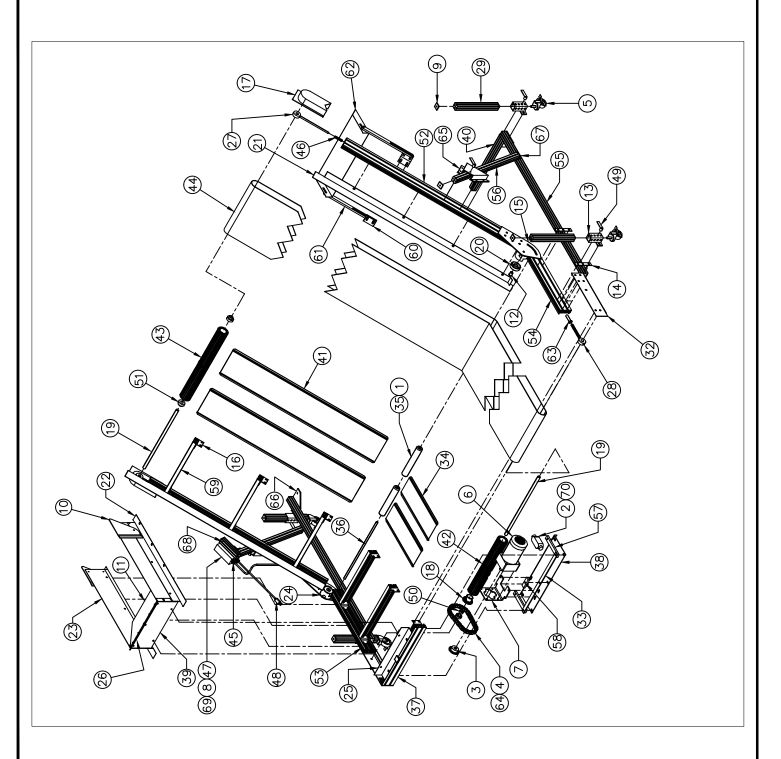
### WARRANTY

All PPE Conveyors have a full **two year warranty**. This warranty doesn't include conveyor belts because they are subject to excessive wear damage and abuse by the user. This Warranty should not extend to goods subjected to misuse, abuse, neglect, accident or improper installation or maintenance, or products or goods which have been altered, modified or repaired by anyone other than seller or its authorized and approved representatives.

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ID	QTY	P/N	DESCRIPTION	UOM	T
OPTIONAL		35BS19HTX3/4	#35 HARDENED SPROCKET KEYED W/SET SCREW - BUILT BEFORE 3/1/2019	EA	
OPTIONAL		5044	1/4 HP DC BODINE MOTOR - BUILT BEFORE 3/1/2019	EA	
OPTIONAL		655L	L BRACKET FOR 655/ 6183/ 5044 MOTOR - BUILT BEFORE 3/1/2019	EA	
OPTIONAL	1	MDL-3	FUSE 3A/250V FOR 5044 MOTOR	EA	
OPTIONAL	1	B-5440-4SS	SS UPPER SIDE RAIL FOR SIV (SET)	EA	
OPTIONAL	1	B-5441-3SS	SS SIDE RAIL FOR SIV (SET)	EA	
OPTIONAL	1	B-5442-3SS	SS LOWER SIDE RAIL FOR SIV (SET)	EA	
OPTIONAL	1	B-5472-12SS	SS FLAPPER ANGLE FOR SIV/VIB 12"	EA	
OPTIONAL	1	B-5626-12SS	SS FLAPPER MOUNT 12" FOR SIV/VIB	EA	
1	4	1416D-1/2	TRANSITION ROLLER END CAP FOR SIV/VIB	EA	
2	1	30432	JUNCTION BOX	EA	
3	1	35BS19HTX5/8	#35 HARDENED SPROCKET FOR SIV & VIB CONVEYOR - BUILT AFTER 3/1/2019	EA	
4		35C	#35 CHAIN PER FOOT	EA	
5		CW4	CASTERS WITH LOCK	EA	
6		1060	1/4 HP DC MOTOR - BUILT AFTER 3/1/2019	EA	
7		0970	BRACKET FOR 1060 MOTOR - BUILT AFTER 3/1/2019	EA	
8		KB9380C	VARI SPEED CONTROL	EA	
9		2030-3274	BLACK PLASTIC CAP FOR EXT1515 EXTRUSION	EA	
10		A-5470	PLASTIC TRANSITION COVER FOR SIV/VIB (set)	EA	
				EA	
11		A-5474-12	PLASTIC FLAPPER 12" FOR SIV/VIB (WHITE)		
12 KIT		A-5476K	PLASTIC WHEEL, ROLLER HUB WITH STUD, WASHER, AND NUT (SET LEFT&RIGHT)	EA	<del>                                     </del>
13		A-10661	LEG BRACKET FOR VIC AND VICF	EA	<del>                                     </del>
14		A-10660	FRAME ATTACHMENT BRACKET FOR VIC	EA	<b> </b>
15		A-5481	SWIVEL PLATE FOR SIV/VIB	EA	-
16		A-5486	FRAME "L" BRACKET FOR SI, SP, SIV/VIB, BCH	EA	
17		A-6850	PLASTIC BEARING COVER	EA	ļ
18		A-5959	MACHINED SPROCKET FOR CONVEYOR	EA	ļ
19		A-5982-12	SHAFTS FOR CONVEYORS 12"	EA	ļ
20		A-6987	TRANSITION ROLLER FOR VIB/SIV	EA	
21	1	B-5440-4	ALUM UPPER SIDE RAIL FOR SIV (SET) W/ANODIZE	SET	
22	1	B-5441-3	ALUM SIDE RAIL FOR SIV (SET) , INCLUDES ANODIZE	SET	
23	1	B-5442-3	ALUM LOWER SIDE RAIL FOR SIV/VIB (SET), INCLUDES ANODIZE	SET	
24	2	B-5471	ALUM ROLLER COVER FOR SIV/VIB (SET)	EA	
25	1	B-5472-12	ALUM FLAPPER ANGLE FOR SIV/VIB 12"	EA	
26	1	B-5475-12	FLAPPER HINGE 12" FOR SIV/VIB	EA	
27		B-10164	TENSION ADJUSTMENT ROD FOR SIV/VIB NEW STYLE 1/2"	EA	
28		B-5479	TENSION ADJUSTMENT ROD FOR SI SIV/VIB, SP, BCH	EA	
29		A-10654	EXTRUDED LEG FOR VIC VICF	EA	
32		B-5490	DRIVE SIDE PLATE FOR SIV (SET)	SET	
33		B-5491-12	PLASTIC END RAIL SPACER FOR SIV/VIB 12"	EA	
34		B-5494-2-12G		EA	
			GALV LOWER BEDDING FOR SIV/VIB 2' X 12"		
35		B-5504-12	TRANSITION ROLLER TUBE FOR SIV/VIB 12"	EA EA	
36		B-5516-12	TRANSITION ROLLER SHAFT FOR SIV/VIB 12"		
37		B-5566-12	FRAME END FOR SIV/VIB 12"	EA	
38		B-5623-12	MOTOR BASE PLATE 12" FOR SIV/VIB	EA	
39		B-5626-12	ALUM FLAPPER MOUNT 12" FOR SIV/VIB (INCLUDING ANODIZE)	EA	
40		A-10655-12	REAR STAND CROSSBRACE FOR VIC 12"	EA	
41		B-5983-4-12	SS BEDDING FOR SI/SP/SIV CONVEYOR (SET) 4' X 12"	EA	
42		B-5984-12	DRIVE ROLLER (DOES NOT INCLUDE BEARINGS) 12"	EA	ļ
43	1	B-5998-12	IDLER ROLLER (DOES NOT INCLUDE BEARINGS) 12"	EA	
44	1	BELT	BELT	EA	
45	3	S2112	STRAIN RELIEF FOR ELECTRIC CORD	EA	
46		DS-233	BELT ADJUSTMENT SPRINGS 11" NEW STYLE 9/07	EA	
47	1	MDL-2	FUSE 2A/250V FOR 6183 & 1060 MOTOR	EA	
48	1	K5152	K5152 12' POWER CORD	EA	1
49	6	64835K69	TEAR DROP HANDLE	EA	
50		RAL012NPP+COL	SPROCKET BEARING w/COLLAR FOR SP, SI, SIV/VIB, BCH	EA	
51		YA012RR	BEARINGS FOR SP, SI, SIV/VIB, BCH CONVEYOR	EA	
52		B-5993-4	UPPER FRAME SIDE FOR SIV	EA	
53		B-5996-3	HORIZONTAL RIGHT SIDE FRAME FOR SIV	EA	
54		B-6192-3	HORIZONTAL LEFT SIDE FRAME FOR SIV	EA	İ
55		A-10656-41	SIDE BASE FRAME FOR VIC 41"	EA	1
56		A-10666	ANGLE SUPPORT ARM FOR VIC	EA	1
57		A-6549A	STEEL MOTOR PLATE SPACER FOR SIV/VIB	EA	<b> </b>
58		A-6549B	STEEL MOTOR PLATE SPACER FOR SIV/VIB	EA	<b>+</b>
59		B-5985-12	CROSS MEMBER 12"	EA	<b>+</b>
60		A-6902	CONVEYOR TRAY BRACKET	EA	+
61		B-4016		EA	1
			FS ATTACHMENT ADJ BAR (set)		-
62		A-6453-12	SS TRAY 12"	EA	<del>                                     </del>
63		A-5980	PLASTIC BUSHING	EA	<b>.</b>
64		35ML	#35 MASTER LINK	EA	
65		A-10663	ANGLE BRACKET FOR VIC (SET) NICKEL PLATED	EA	
66		EX4351	JOINING PLATE FOR EXT1515	EA	ļ
67	4	EX4302	2 HOLE INSIDE CORNER FOR EXT1515	EA	
68	1	A-10662	CONTROL BOX MOUNTING ARM FOR VIC	EA	
69	1	9838	RESISTOR	EA	
		XC290	3/8 CONNECTOR	EA	1

# **VIC CONVEYOR PARTS**





# PLASTIC PROCESS EQUIPMENT, INC.

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