Varimixer



SPARE PART AND OPERATION MANUAL FOOD MIXER
Models W30(A), W40(A), W40P, W60(A) and W60P

Caution -READ BEFORE OPERATING- Caution

Varimixer recommends that mixer operators be at least 18 years of age and be thoroughly trained
on the use of the mixer.

Varimixer recommends that the following precautions be adopted to help make the mixer operation safer and more efficient.

- All operators should be at least 18 years of age.
- All operators should be thoroughly trained before being allowed to operate the mixer.
- NEVER reach into the bowl when the mixer is running.
- Do not wear loose clothing or rings while operating the mixer.
- Stop the mixer and lower the bowl before adding ingredients, scraping the bowl, removing the agitator, or removing the product.
- Stop the mixer before removing or installing attachments into the drive hub.
- Do not attempt to assemble or disassemble attachments while mounted into the drive hub.
- Always use the pusher plate with the slicer/meat grinder attachments.
- NEVER bypass the safety mechanisms supplied on the mixer. Doing so can cause injury and is the responsibility of the user to insure these safety mechanisms are operating properly.



LIMITED WARRANTY

Varimixer warrants its commercial mixers to the original purchaser against defects in material or manufacture for a period of one year from the date of original purchase, subject to the following exclusions and limitations. The warranties provided by Varimixer do not apply in the following instances:

EXCLUSIONS

- 1. In the event that the equipment is improperly installed. Proper installation is the responsibility of the installer, proper installation procedures are covered in the Varimixer Spare Parts and Operations Manual.
- 2. In the event that the equipment is improperly maintained. Proper maintenance is the responsibility of the user. Proper maintenance procedures are covered in the Varimixer Spare Parts and Operations Manual.
- 3. In the event that failure or malfunction of the appliance or any part thereof is caused by abnormal use or is otherwise not attributable to a defect in material or manufacture.
- 4. In the event that the appliance, by whatever cause, has been materially altered from the condition in which it left the factory.
- 5. In the event that the rating plate has been altered or removed.
- 6. On parts which would normally be worn or replaced under normal conditions.
- 7. With regard to adjustments and/or calibrations. Checking of and changes in adjustments and calibrations are the responsibility of the installer, Proper installation is the responsibility of the installer, proper installation procedures are covered in the Varimixer Spare Parts and Operations Manual.

If any oral statements have been made regarding the appliance, such statements do not constitute warranties and are not part of the contract of sale. This Limited Warranty constitutes the complete, final and exclusive statement with regard to warranties.

THIS LIMITED WARRANTY IS EXCLUSIVE AND IS IN LIEU OF ALL OTHER WARRANTIES WHETHER WRITTEN, ORAL OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE OR WARRANTY AGAINST LATENT DEFECTS.

LIMITATIONS OF LIABILITY

In the event of warranty claim or otherwise, the sole obligation of Varimixer shall be the repair and/or replacement at the option of Varimixer, of the appliance or component or part thereof Such repair or replacement shall be the expense of Varimixer *except* that travel over 100 miles or two hours, overtime, and holiday charges shall be,, the expense of the purchaser. Any repair or replacement under this warranty does not constitute an extension of the origin, warranty for any period for the appliance or for any component part thereof. Parts to be replaced under this warranty will be repaired or replaced at the option of Varimixer with new or functionally operative parts. The liability of Varimixer on any claim of any kind, including claims based on warranty, expressed or implied, contract, negligence, strict liability or any other theories shall be solely and exclusively the repair or replacement of the product as stated herein, an such liability shall not include, and purchaser specifically renounces any rights to recover, special, incidental, consequential or other damages of any kind whatsoever, including, but not limited to, injuries to persons or damage to property, loss of profits or anticipated profits, or loss of use of the product.

TO SECURE WARRANTY SERVICE

If you claim a defect covered by this Limited Warranty, first direct your claim to the local Authorized Service Agency, giving model, serial and code numbers, voltage, a description of the problem and your sales slip. If this procedure fails to be satisfactory to you, you may write to the Varimixer National Service Manager, 5489 Campus Dr, Shreveport, Louisiana 71129; you should include the information listed above.

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Read this page entirely BEFORE beginning installation.

VARIMIXER INSTALLATION INSTRUCTIONS

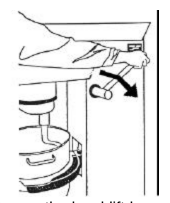
The mixer must be mounted with the rubber feet, which neutralize both shaking and rusting. Spacers can be inserted under the mixer's feet if the floor is uneven. The mixer can be bolted to the floor if desired.

Before the mixer is connected to power, it should be checked that the voltage and frequency on the rating plate is correct in relation to the place of installation. A unit labeled 220V 3 Phase will operate from 208V to 240V 3 phase safely. The rating plate is located on the rear right side of the mixer. The electrical connection box is located at the top rear of the mixer.

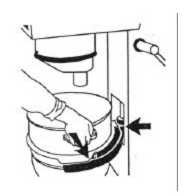
WARNING

Electrical and grounding connections must comply with applicable portions of the National Electrical Code and/or other local electrical codes.

Wire Color Codes
White-Phase 1
Red -Phase 2
Black-Phase 3
Green-Ground
No Neutral is used



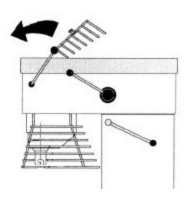
1. Lower the bowl lift lever.



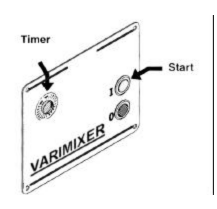
2. Remove the bowl and all tools.



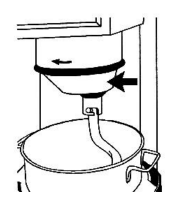
3. Raise the bowl lift.



4. Close bowl screen if equipped.



5. Turn timer to 10 minutes and push "start".



6. Insure cover is rotating in the correct direction.

OPERATION OF THE MIXER:

- A) Open the bowl screen and place the bowl in the bowl arms. Note: The bowl arms must be in lowest position and the bowl must be pushed all the way into the bowl arms.(Fig.3).
- B) Place the mixing tool in the bayonet shaft. The pin on the tool must be turned into the bayonet hole (fig.2).
- C) The bowl is raised to working position by turn of the button for bowl lift (fig.1), ensure that the bowl is placed correctly. Close the bowl screen. If the mixer is equipped with a timer, set the mixing time required by turning the timer (fig 1) clockwise. The mixer will stop automatically, when the time runs out. When the mixer has timed out, the "procedure for starting after emergency stop" is used before the mixer is re-started.
- D) Start the mixer by pressing the green start button (fig.1)

The mixer will only start when the bowl is in "up"position, the bowl screen is closed, and the timer is set to time or "hold".

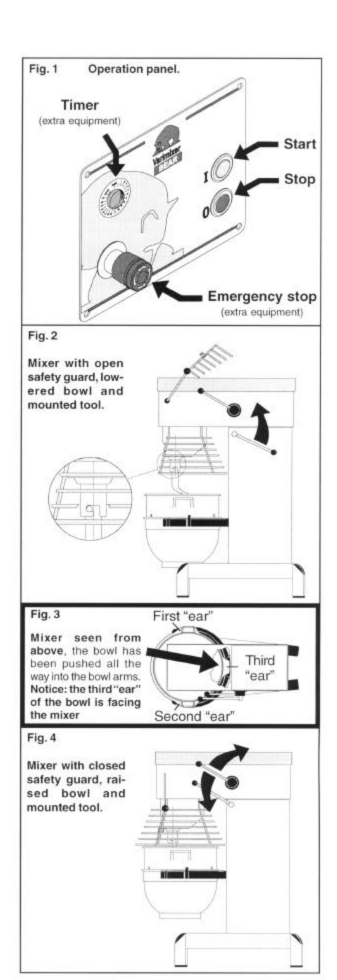
- E) Turn the speed selector lever (fig. 4) to the rear until the required speed has been obtained, (notice the recommended maximum speeds on page 3).
- F) Before the mixer is stopped, the speed selector lever must be moved back to lowest speed (fig.4).
- G) Stop the mixer by pressing the red stop button (fig.1)

PROCEDURE FOR STARTING AFTER EMERGENCY STOP:

- 1) This procedure must be used in cases where the mixer has been interrupted in high speed.
- 2) Lower the bowl and remove the tool from the bayonet.
- 3) Raise the bowl arms, either empty or with the bowl.
- 4) Close the safety guard, start the mixer and move the speed selector lever back to lowest speed. Switch off the mixer. Now the mixer can be started as usual.

OVERLOAD

Do not overload the mixer. Sticky and heavy doughs may reduce the capacity of the bowl by 75%. The capacity is further reduced if the speed of the mixing tool is increased beyond recommended values or if an incorrect mixing tool is used. Large lumps of fat or cooled ingredients MUST be cut into small parts before they are placed into the bowl or damage can occur to the mixing tool(s).



Correct use of tools:

Whips should never be struck against hard objects, this will decrease the life of the tool.

Recommended applications for tools:

Whip	Beater	Hook
Cream	Cakes	Pizza
Egg Whites	Waffles	Bread
Mayonnaise	Muffins	Donut
and the like.	and the like.	Doughs and
		the like.

Cleaning:

The mixer should be cleaned daily or after use. The mixer should be cleaned with a soft cloth and clean water. Sulphonated soaps should be used with caution as they destroy the mixer's lubricants.

Never use high pressure cleaning for the mixer.

Bowls and tools of aluminium must not be washed with strong alkaline detergents (pH not bigger than 9.0).

The soap suppliers can recommend the correct type of soap.

The mixer should be unplugged before cleaning to prevent accidental starting while cleaning.

The inside of the beater shaft should be cleaned once a day with warm, soapy water.

Dough hook Cleaning: Special care should be given to cleaning the dough hook. We recommend that it be cleaned and sanitized in a commercial dish machine. An alternate cleaning procedure is to vigorously scrub the hook with a hot water and detergent solution. Use a heavy bristled brush. After cleaning, sanitize the hook by rinsing it with a 50 ppm solution of sodium hypochlorite.

Maintenance and Lubrication:

The variable speed pulleys must be lubricated regularly, i.e. a lubrication interval of approx. 60 hours of operation.

Lubrication of variable speed pulleys:

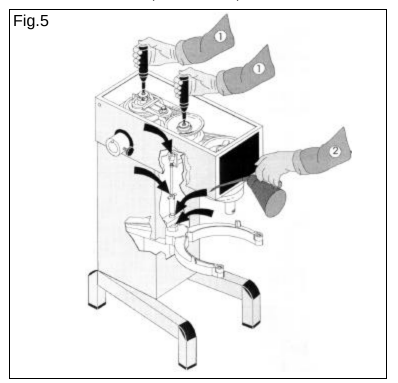
- -Start the mixer and increase the speed to approx. 50%. Stop the mixer and open the lid on the top of the mixer. On the top of each of the two pulley set shafts is a grease nipple (fig. 5 point 1). Press grease through the grease nipples until the grease gun feels hard to press or until grease comes out between the shaft and the pulleys.
- -Start the mixer, and set the speed back to low speed.
- -Stop the mixer and fill the grease gun with new grease so that it is ready for next time.

Lubrication of other movable parts:

The movable parts of the bowl arms, the shaft and the lifting rod must also be lubricated with oil. Remove the rear covering and lubricate the marked points with an oil can. (fig.5 pkt.2)

Grease Types:

- -Grease for the pulley set shafts: Lubriplate # 1200-2
- -On repair of the planetary head: Grease the toothed wheel and the toothed rim with Nye Gel 868VH,(PN WHITE GREASE), the needle bearings in the planetary head must not be lubricated with this type of grease, they should be lubricated with Lubriplate #1200-2. Do not use any another type of grease than the one stated here.
- -On repair of the attachment drive: Fill the attachment drive with Tribol Molub 860/150-0, (PN 860/150-0).



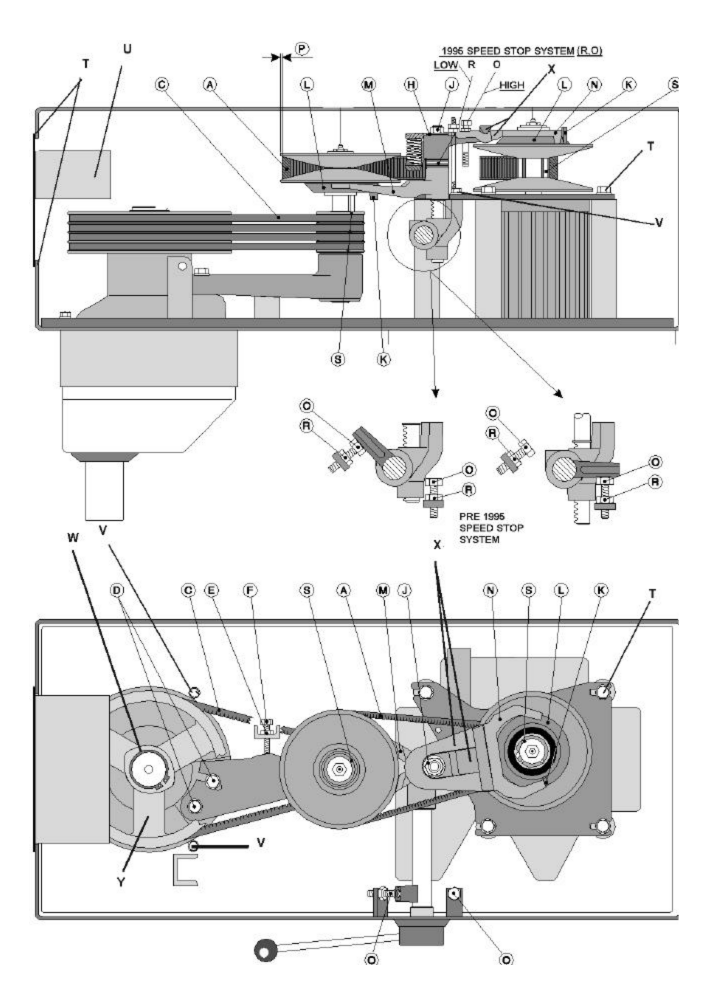
Belt Adjustments and Removal

To remove V-belts or tooth belt:

- 1. Remove the 4 screws (T) from the control panel.
- 2. Remove the front control (U) from mixer and let hang from cables.
- 3. Open lid.
- 4. Remove nut (J) and washers (H).
- 5. Remove fork assembly (X).
- 6. Roll belt (A) off of the the pulleys and remove.
- 7. Lossen jam nut (E) and tension bolt (F).
- 8. Loosen bolts (D).
- 9. Remove 3 V-belts or single tooth belt from planetary pulley (Y) and pedestal assembly (S).

To install V-belts or single tooth belt:

- 1. Install the 3 V-belts (C) on the pedestal pulley and planetary pulley (Y).
- 2. Tighten the 2 bolts (D) on the pedestal assembly, insure the v-belts are tight.
- 3. Install special v-belt (A).
- 4. Install fork assembly (X).
- 5. Install washers (G) (H) and nut (J). DO NOT TIGHTEN NUT!
- 6. On the front pulley set, the stud (K) on the varispeed collar (L) must be placed inside the lower fork (M), and outside the fork on the rear pulley set (N).
- 7. Start the mixer and tighten the nut (J).
- 8. Using the speed adjustment lever, lower the speed until the belt (A) is 1/8" from the outside edge of the front varspeed pulley (S). THIS IS LOW SPEED. Adjust the 2 jamnuts (R) against the fork (X) and tighten. This is your low speed setting.
- 9. Using the speed adjustment lever, increase the speed until the belt (A) is 1/8" from the outside edge of the rear varspeed pulley (L). THIS IS HIGH SPEED. Adjust the bolt (O) down against the motor plate and tighten the jamnut. This is the high speed setting.
- 10. Using the speed adjustment lever, lower the speed to low. Turn off mixer and set the speed indicator arrow to 70 R.P.M.



ADJUSTMENT OF BOWL HEIGHT:

The distance (X) is measured from the bottom side of the bayonet hole to the surface on the bowl arms on which the bowl rests (fig.7a). The bowl arms must be lifted to normal working position.

W30 = 6 3/8" W40 = 6 3/8" W60 = 6 15/16"

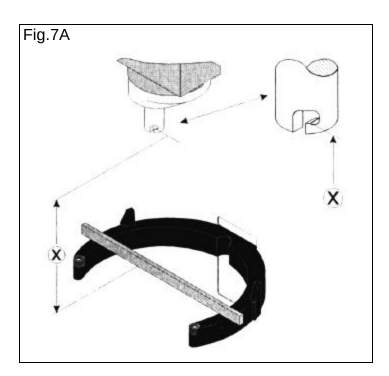
Lower the bowl arms down on a wooden block so that the weight of the bowl arms are not loading the lifting system. Loosen the counter nut (1), (fig.7b). Take out the cotter pin (2). Take out the lifting rod (3). The lifting bolt (4) is now loose and can be turned out or into the lifting nut (5), until the correct height of the bowl arms has been reached.

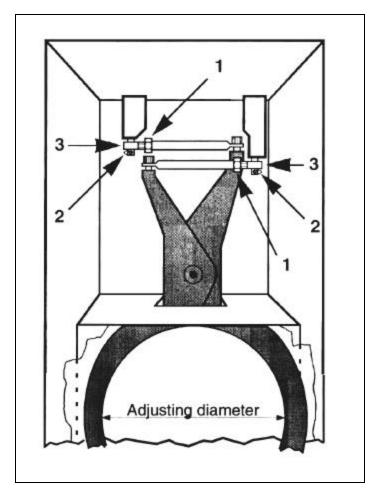
ADJUSTMENT OF BOWL FIXING:

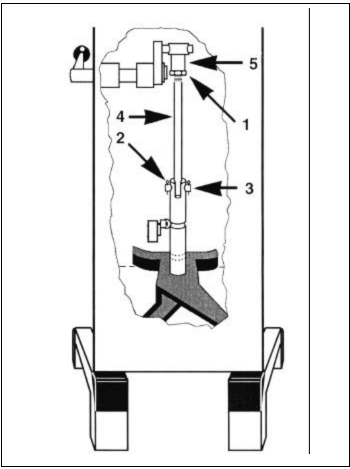
The bowl arms must be raised to normal working position. Loosen the counter nuts (1) and remove the cotter pins (2). Turn the bolt (3) until correct fixing of the bowl is achieved. By turning the bolts out of the extension tube the fixing is increased. Start by turning one of the bolts half a revolution.

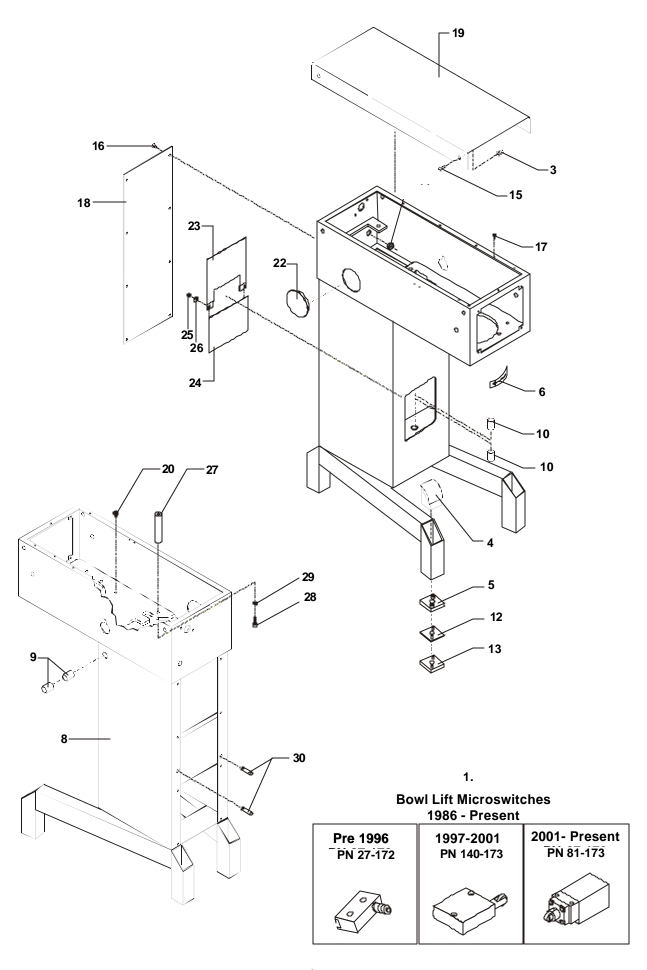
ADJUSTMENT OF BOWL CENTERING:

Loosen the counter nuts (1) and remove the cotter pins (2). Turn the bolt (3) until the bowl is in the center of the mixer. In order not to after the fixing of the bowl, one of the bolts must be turned out of the extension tube and the other into the extension tube. Use the flat beater to check that the bowl is correctly centered and turn the planetary head with your hand before the voltage is connected.



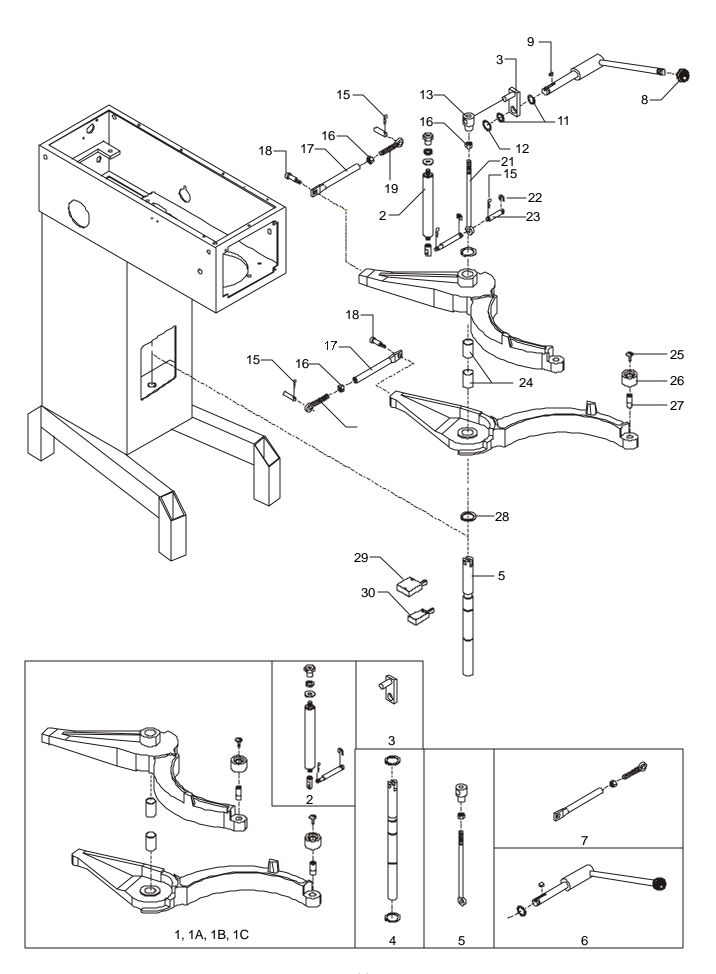






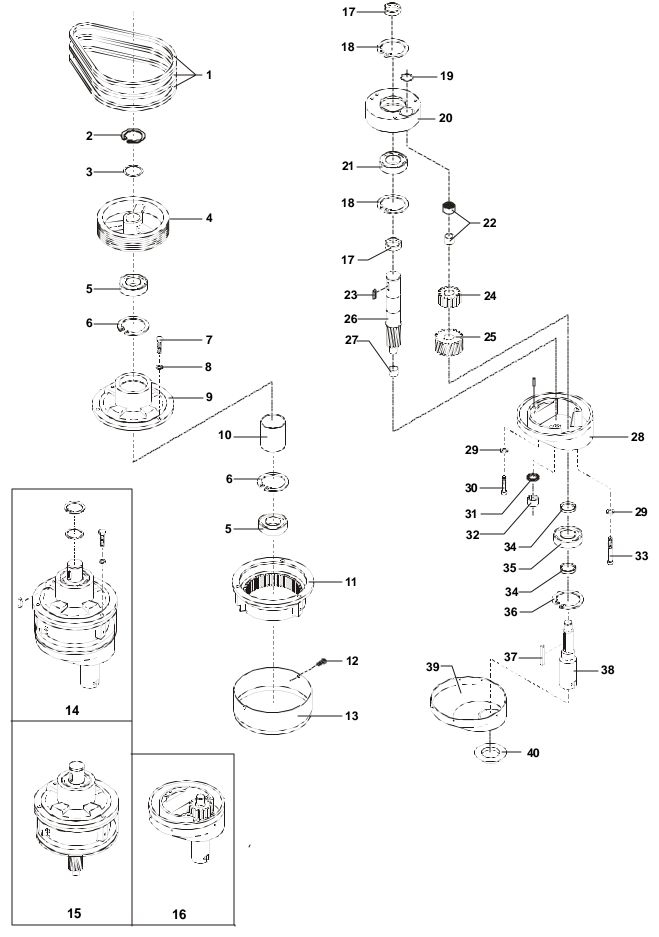
MACHINE COLUMN

DESCRIPTION	PART NUMBER				
	W30(A)	W40(A)	W40P	W60(A)	W60P
Bowl Lift Microswitch	See Figure	See Figure	See Figure	See Figure	See Figure
2. Mounting Screws	STA 5270	STA 5270	STA 5270	STA 5270	STA 5270
3. Top Lid Threaded Bushing	STA 6580	STA 6580	STA 6580	STA 6580	STA 6580
4. Knee Pad	30N-212	30N-212	30N-212	60N-212	60N-212
5. Intermediate Piece 6 MM	30N-214.6	30N-214.6	30N-214.6	60N-214.6	60N-214.6
6. Indicator Arrow	15-245	15-245	15-245	15-245	15-245
8. Column	30N-22	30N-22	30N-22	60N-22	60N-22
9. Lift Lever Bushings	STA 2515	STA 2515	STA 2515	STA 2515	STA 2515
10. Bowl Arm Shaft Bushings	STA 2520	STA 2520	STA 2520	STA 2520	STA 2520
12. Intermediate Piece 3 MM	30N-214.3	30N-214.3	30N214.3	60N-214.3	60N-214.3
13. Foot	30N-213	30N-213	30N-213	60N-213	60N-213
15. Lid Screw	STA 5017	STA 5017	STA 5017	STA 5017	STA 5017
16. Access Plate Screw	STA 5080	STA 5080	STA 5080	STA 5080	STA 5080
17. Ground Screw	STA 5232	STA 5232	STA 5232	STA 5232	STA 5232
18. Rear Access Plate	27-22.7	27-22.7	27-22.7	60-22.7	60-22.7
19. Top Lid	27-21	27-21	27-21	60-21	60-21
20. Plug Button Rear Screen	31-306	31-306	31-306	31-306	31-306
22. Plug Button No Hub	15-73	15-73	15-73	15-73	15-73
23. Upper NSF Plate Cover	31-270	31-270	31-270	61-270	61-270
24. Lower NSF Plate Cover	31-271	31-271	31-271	61-271	61-271
25. Lock Nut NSF Plate	STA 5834	STA 5834	STA 5834	STA 5834	STA 5834
26. Washer	STA 6027	STA 6027	STA 6027	STA 6027	STA 6027
27. Motor Mount	31-148M4	31-148M4	31-148M4	61-148M4	61-148M4
28. Motor Mount Bolt	STA 5625	STA 5625	STA 5625	STA 5625	STA 5625
29. Lock Washer	STA 6056	STA 6056	STA 6056	STA 6056	STA 6056
30. Roll Pin	30-70.1	30-70.1	30-70.1	30-70.1	30-70.1

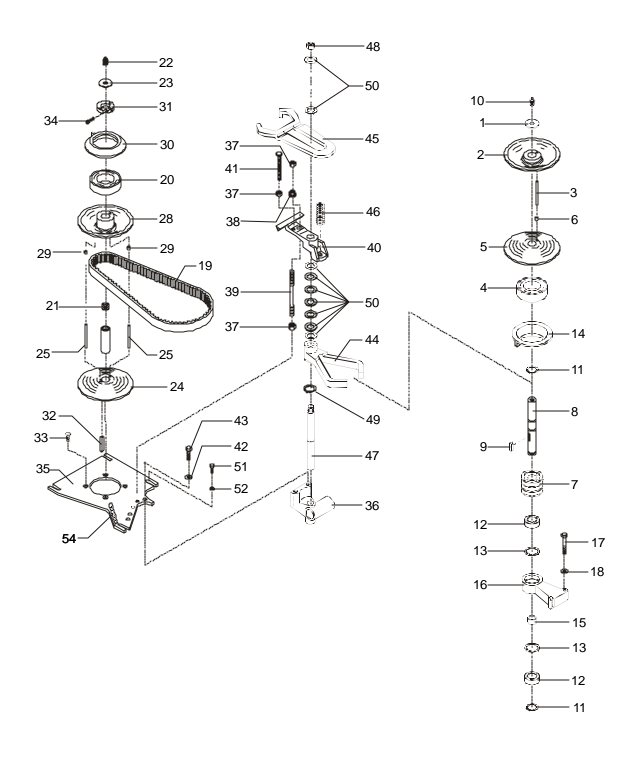


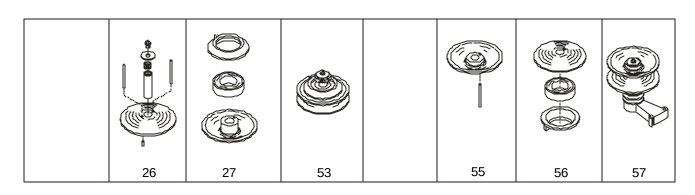
BOWL ARMS

FIG.	DECODIDEION	PART NUMBER				
NO.	DESCRIPTION -	W30 (A)	W40 (A)	W40P	W60 (A)	W60P
1.	Bowl Arm Left (Pre 1993)	27-23	40-23	40-23	60-23	60-23
1A.	Bowl Arm Right (Pre 1993)	27-24	40-24	40-24	60-24	60-24
1B.	Bowl Arm Left	30N-23	40N-23	40N-23	60N-23	60N-23
1C.	Bowl Arm Right	30N-24	40N-24	40N-24	60N-24	60N-24
2.	Shock Absorber	40P-600M	40P-600M	40P-600M	60-600M	60-600M
3.	Crank Arm	27-63	27-63	27-63	60-63	60-63
4.	Bowl Arm Shaft	31-68	31-68	31-68	61-68	61-68
5.	Lifting Rod Assembly	30-65M	30-65M	30-65M	60-65M	60-65M,
6.	Bowl Lift Lever	27-62M	27-62M	27-62M	60-62M	60-62M
7.	Extension Tube Assembly	30-69M	30-69M	30-69M	60-69M	60-69M
8.	Red Ball	STA 3308	ST A3308	STA 3308	STA 3308	STA 3308
9.	Key B6 x 6 x 15	STA 2020	STA 2020	STA 2020	STA 2020	STA 2020
11.	Washer (s)	STA 6044	STA 6044	STA 6044	STA 6044	STA 6044
12.	Snap Ring	STA 3407	STA 3407	STA 3407	STA 3407	STA 3407
13.	Lifting Nut	15-65	15-65	15-65	15-65	15-65
15.	Cotter Pin	STA 6205	STA 6205	STA 6205	STA 6205	STA 6205
16.	JamNut	STA 5827	STA 5827	STA 5827	STA 5827	STA 5827
17.	Extension Tube	30-69	30-69	30-69	60-69	60-69
18.	Shoulder Bolt	STA 5690	STA 5690	STA 5690	STA 5690	STA 5690
19.	Eyebolt	30-80	30-80	30-80	30-80	30-80
21.	Lifting Bolt	27-83	27-83	27-83	60-83	60-83
22.	C-Clip	STA 3580	STA 3580	STA 3580	STA 3580	STA 3580
23.	Lift Bolt Pin	31-67	31-67	40P-67	31-67	31-67
24.	Bowl Arm Bushing	STA 2522	STA 2522	STA 2522	STA 2525	STA 2525
25.	Bowl Arm Roller Screw	STA 5088	STA 5088	STA 5088	STA 5088	STA 5088
26.	Bowl Arm Roller	31-128	31-128	31-128	31-128	31-128
27.	Bowl Arm Roller Shaft	31-127	31-127	31-127	31-127	31-127
28.	Snap Ring	STA 3467	STA 3467	STA 3467	STA 3460	STA 3460
29.	White Bowl Arm Microswitch	140-173	140-173	140-173	140-173	140-173
30.	Black Bowl Arm Microswitch	81-173	81-173	81-173	81-173	81-173

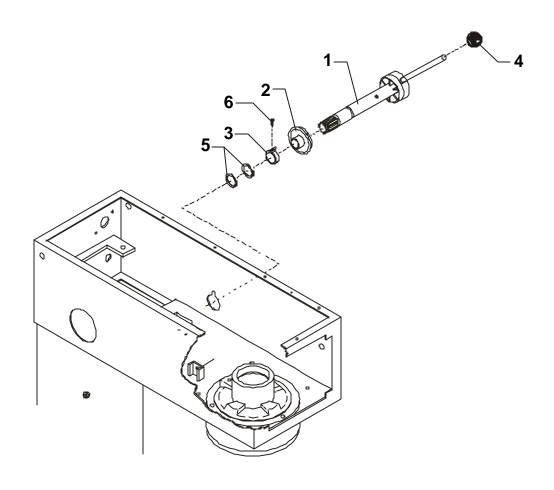


	PLANETARY HEAD					
FIO	PART NUMBER per MODEL NUMBER					
NO.	DESCRIPTION	W30 (A)	W40 (A)	W40P	W60 (A)	W60P
1. 1A. 1B. 2. 3. 4. 4A. 4B. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39.	V-Belt (60 HZ) 3 per unit V-Belt (50 HZ) 3 per unit V-Belt Single Cog Belt Snap Ring Washer Planetary Pulley (60 HZ) Planetary Pulley (50 HZ) Pulley Single Cog Belt Bearing Snap Ring Bolt M10 x 40 MM Washer Main Bearing Distance Tube Gear Wheel Rim Screw for Grey Cover Planetary Cover Grey Plastic Planetary Head Assembly Plan. Upper Half Assembly Plan. Lower 1/2 Assembly Plan. Lower 1/2 Assembly Distance Piece Snap Ring Snap Ring Eccentric Disc Bearing Needle Bearing Key 8 x 7 x 20 mm Upper Rim Pinion Lower Rim Pinion Lower Rim Pinion Lower Rim Pinion Main Shaft Bearing Race Lower Half Eccentric Head Lockwasher Bolt Seal Needle Bearing w/ race Bolt Distance Piece Bearing Snap Ring Key(s) Bayonet Shaft S/S Headcap	40-90.1 (A29) 40-90 (710LA) N/A STA 3425 STA 6043 40-129A 40-129 N/A 40-99 STA 3520 STA 5346 STA 6057 30-3 40-141 30-1 STA 5044 30-22.9P 30-2M 30-3M 30-2.1M 40-34 STA 3520 STA 3472 30-36 40-100 30-96 STA 2030 30-31 30-32 30-30 See Item 32 30-30 See Item 32 30-30 See Item 32 30-2 STA 6055 STA 5640 30-108R 30-101 STA 5641 40-34 30-97 STA 3522 STA 2038 30-33D 30-272	40-90.1 (A29) 40-90 (710LA) N/A STA 3425 STA 6043 40-129A 40-129 N/A 40-99 STA 3526 STA 5346 STA 6057 40-3 40-141 40-1 STA 5044 40-22.9P 40-2M 40-3M 40-34 STA 3520 STA 3474 40-36 40-100 40-96 STA 2030 40-31 40-32 40-30 See Item 32 40-37 STA 5645 40-108R 40-101 STA 5646 40-34 40-97 STA 3526 STA 2040 40-33D 40-272	40-90.1 (A29) 40-90 (710LA) 40P-90.1 STA 3425 STA 6043 40-129A 40-129A 40-129 40P-129A 40-99 STA 3526 STA 5346 STA 6057 40-3 40-141 40-1 STA 5044 40-22.9P 40-2M 40-3M 40-2.1M 40-34 STA 3520 STA 3474 40-36 40-100 40-96 STA 2030 40-31 40-32 40-30 See Item 32 40-2 STA 6057 STA 5645 40-108R 40-101 STA 5646 40-34 40-97 STA 3526 STA 2040 40-33D 40-272	60-90.1 (A35) 60-90 (SPA 850) N/A STA 3427 STA 6047 60-129A 60-129 N/A 60-99 STA 3528 STA 5346 STA 6057 60-3 60-141 60-1 STA 5044 60-22.9P 60-2M 60-3M 60-2.1M 60-37 STA 3523 STA 3474 60-36 60-100 60-96 STA 2030 60-31 60-32N 60-30 See Item 32 60-2 STA 6057 STA 5646 60-108R 40-101 STA 5650 40-34 40-97 STA 3526 STA 2034 (2) 60-33D 60-272	60-90.1 (A35) 60-90 N/A STA 3427 STA 6047 60-129A 60-129 N/A 60-99 STA 3528 STA 5346 STA 6057 60-3 60-141 60-1 STA 5044 60-22.9P 60-2M 60-3M 60-2.1M 60-37 STA 3523 STA 3474 60-36 60-100 60-96 STA 2030 60-31 60-32N 60-32N 60-32N 60-32N 60-32N 60-32N 60-32N 60-32N 60-32N 60-32N 60-32N 60-32N 60-30 See Item 32 60-2 STA 5646 60-108R 40-101 STA 5650 40-34 40-97 STA 3526 STA 2034 (2) 60-33D 60-272
40.	Black Rubber Ring	30-209	40-209	40-209	60-209	60-209



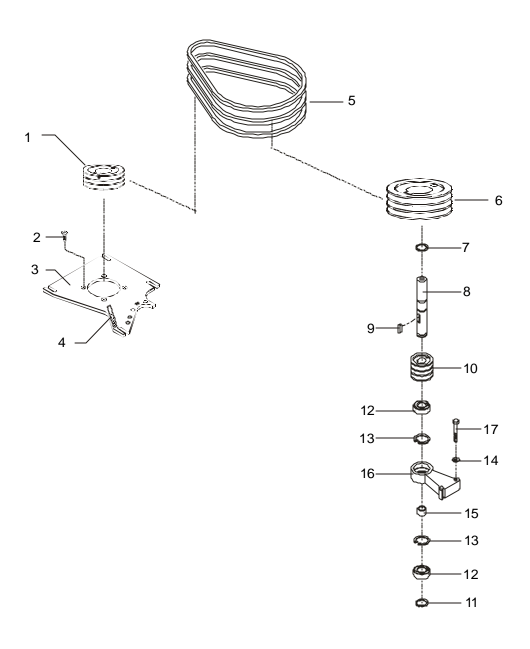


	TRANSMISSION					
ГІС	PART NUMBER per MODEL NUMBER					
FIG. NO.	DESCRIPTION	W30 (A)	W40 (A)	W40P	W60 (A)	W60P
1.	Washer	STA 6018	STA 6018	STA 6018	STA 6018	STA 6018
2.	Upper Pulley for Pedestal	15-13M	15-13M	15-13M	60-13M	60-13M
3. 4.	Pin Posting	30-285 45-403	30-285 45-403	30-285	60-285	60-285
4. 5.	Bearing Lower Pulley	15-103 15-15M	15-103 15-15M	15-103 15-15M	15-103 60-15M	15-103 60-15M
6.	Bushing	STA 2505	STA 2505	STA 2505	STA 2505	STA 2505
7.	V-Belt Pulley	27-128	27-128	27-128	60-128	60-128
7A.	Single Cog Belt Pulley	N/A	N/A	40P-128	N/A	N/A
8.	Shaft	15-41	15-41	15-41	60-41	60-41
9.	Key	STA 2022	STA 2022	STA 2022	STA 2022	STA 2022
10.	Grease Nipple	STA 3220	STA 3220	STA 3220	STA 3220	STA 3220
11. 12.	Snap Ring Bearing	STA 3410 27-102	STA 3410 27-102	STA 3410 27-102	STA 3410 27-102	STA 3410 27-102
13.	Snap Ring	STA 3514	STA 3514	STA 3514	STA 3514	STA 3514
14.	Fork Ring	15-17	15-17	15-17	15-17	15-17
15.	Distance Piece	15-143	15-143	15-143	15-143	15-143
16.	Arm for Bearing	30-6	30-6	30-6	30-6	30-6
17.	Bolt	STA 5348	STA 5348	STA 5348	STA 5348	STA 5348
18.	Washer	STA 6010	STA 6010	STA 6010	STA 6010	STA 6010
19.	Vari-Drive Belt	27-91	27-91	27-91	60-91	60-91
20. 21.	Bearing Reducer	15-103 15-156	15-103 15-156	15-103 15-156	15-103 15-156	15-103 15-156
21. 22.	Grease Nipple	STA 3220	STA 3220	STA 3220	STA 3220	STA 3220
23.	Washer	STA 6018	STA 6018	STA 6018	STA 6018	STA 6018
24.	Lower Motor Pully	See figure 26	See figure 26	See figure 26	See figure 26	See figure 26
25.	Pin for Motor Pulley	30-285	30-285	30-285	60-285	60-285
26.	Lower Motor Pulley Assembly	15-13.1M	15-13.1M	15-13.1M	60-13.1M	60-13.1M
27.	Upper Motor Pulley Assembly	15-15M	15-15M	15-15M	60-15.1M	60-15.1M
28.	Upper Pulley	See figure 27	See figure 27	See figure 27	See figure 27	See figure 27
29. 30.	Bushing	STA 2505	STA 2505	STA 2505	STA 2505	STA 2505
30. 31.	Fork Ring Clamping Ring	15-17 27-227	15-17 27-227	15-17 27-227	15-17 27-227	15-17 27-227
32.	Kev	STA 2011	STA 2011	STA 2011	STA 2011	STA 2011
33.	Motor plate mount screw	STA 5018	STA 5018	STA 5018	STA 5018	STA 5018
34.	Screw	STA 5612	STA 5612	STA 5612	STA 5612	STA 5612
35.	Motor Mount Plate	60-61	60-61	60-61	60-61	60-61
36.	Rack Bracket	15-18	15-18	15-18	15-18	15-18
37.	Nut	STA 5815	STA 5815	STA 5815	STA 5815	STA 5815
38.	Washer Nut	STA 5895	STA 5895	STA 5895	STA 5895	STA 5895
39. 40.	Stud Bolt Low Speed Trestle	30N-305 20-26	30N-305 20-26	30N-305 20-26	30N-305 20-26	30N-305 20-26
40. 41.	Stop Bolt High Speed	20-26 STA 5444	20-26 STA 5444	STA 5444	20-26 STA 5444	STA 5444
42.	Washer	STA 6010	STA 6010	STA 6010	STA 6010	STA 6010
43.	Bolt	STA 5345	STA 5345	STA 5345	STA 5345	STA 5345
44.	Front Fork	27-16	27-16	27-16	27-16	27-16
45.	Rear Fork	20-19	20-19	20-19	20-19	20-19
46.	Spring	20-275	20-275	40P-275	40P-275	40P-275
47.	Rack	15-46	15-16	15-46	15-46	15-46
48. 40	Nut Span Bing	STA 5815	STA 5815	STA 5815	STA 5815	STA 5815
49. 50.	Snap Ring Belt Tension Washers	STA 3407 STA 6040	STA 3407 STA 6040	STA 3407 STA 6040	STA 3407 STA 6040	STA 3407 STA 6040
50. 51.	Bolt Bolt	STA 5433	STA 5433	STA 5433	STA 5433	STA 5433
52.	Washer	STA 6026	STA 6026	STA 6026	STA 6026	STA 6026
53.	Motor Pulley Assembly	15-59M	15-59M	15-59M	60-59M	60-59M
55.	Upper Center Pulley Assembly	15-13M	15-13M	15-13M	60-13M	60-13M
56.	Lower Center Pulley Assembly	15-15M	15-15M	15-15M	60-15M	60-15M
57.	Center Pulley Assembly	27-6M	27-6M	27-6M	60-6M	60-6M
			· · · · · · · · · · · · · · · · · · ·			

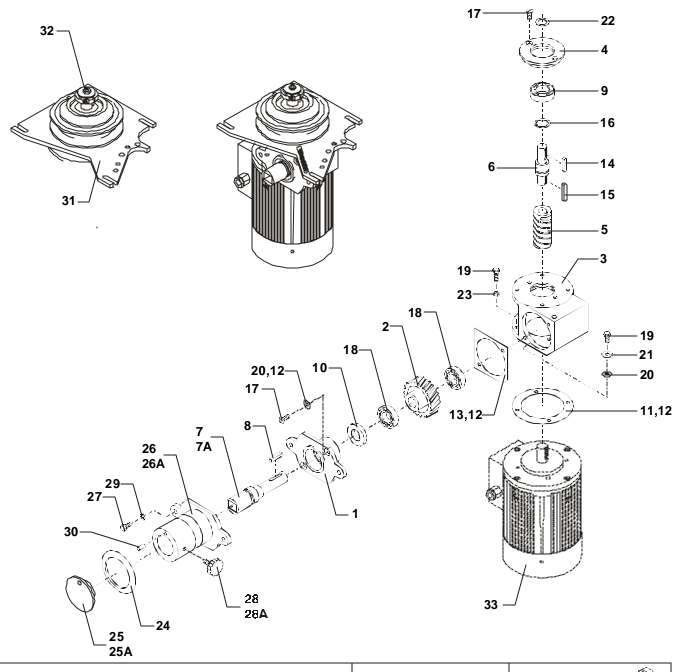


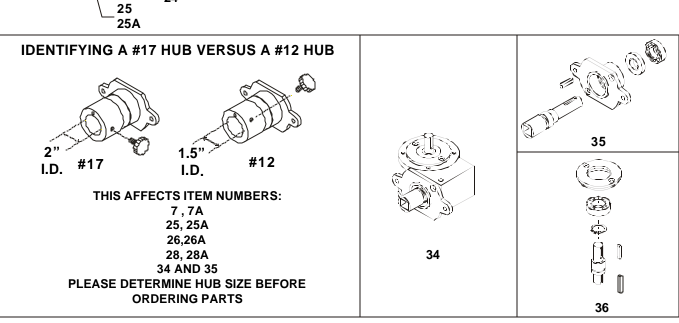
	SPEED LEVER ASSEMBLY					
EIC		PART NUMBER per MODEL NUMBER				
NO.	DESCRIPTION	W30 (A)	W40 (A)	W40P	W60 (A)	W60P
FIG. NO. 2. 3. 4. 5. 6.	Speed Lever Disc with Arrow White Clamp Black Knob Snap Ring Screw	W30 (A) 30N-47M 30N-47.10 30N-47.20 STA 3306 STA 3414 STA 5247	W40 (A) 40N-47M 30N-47.10 30N-47.20 STA 3306 STA 3414 STA 5247	W40P 40N-47M 30N-47.10 30N-47.20 STA 3306 STA 3414 STA 5247	W60 (A) 60N-47M 30N-47.10 30N-47.20 STA 3306 STA 3414 STA 5247	W60P 60N-47M 30N-47.10 30N-47.20 STA 3306 STA 3414 STA 5247

DRIVE SYSTEM FOR MODEL W40PI AND W60PI SPECIAL SINGLE SPEED TRANSMISSION

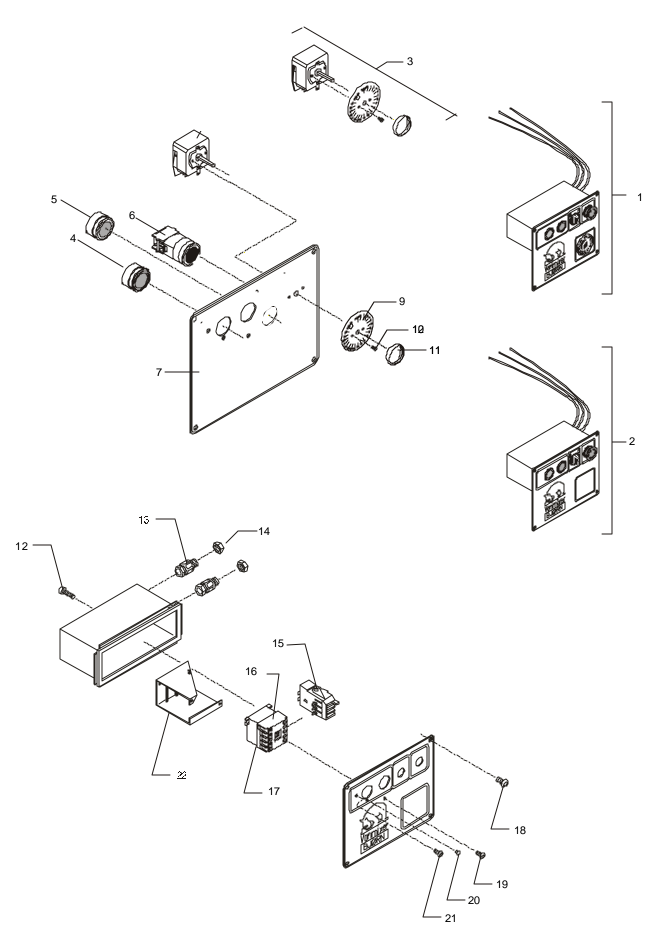


	SINGLE SPEED TRANSMISSION							
		PART NUMBER						
FIG. NO.	DESCRIPTION	W40PI	W60PI					
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 17.	Motor Pulley Screw Motor Plate N/A Belts Center Pulley Snap Ring Pedestal Shaft Key Pulley Snap Ring Bearing Snap Ring Washer Distance Tube Arm for Bearing Bolt	33V315 STA 5018 60-61 N/A 3VX400 33V80 STA 3410 15-41 STA 2022 27-128 STA 3410 27-102 STA 3514 STA 6010 15-143 30-6 STA 5348	33V315 STA 5018 60-61 N/A 3VX425 33V80 STA 3410 60-41 STA 2022 60-128 STA 3410 27-102 STA 3514 STA 6010 15-143 30-6 STA 5348					

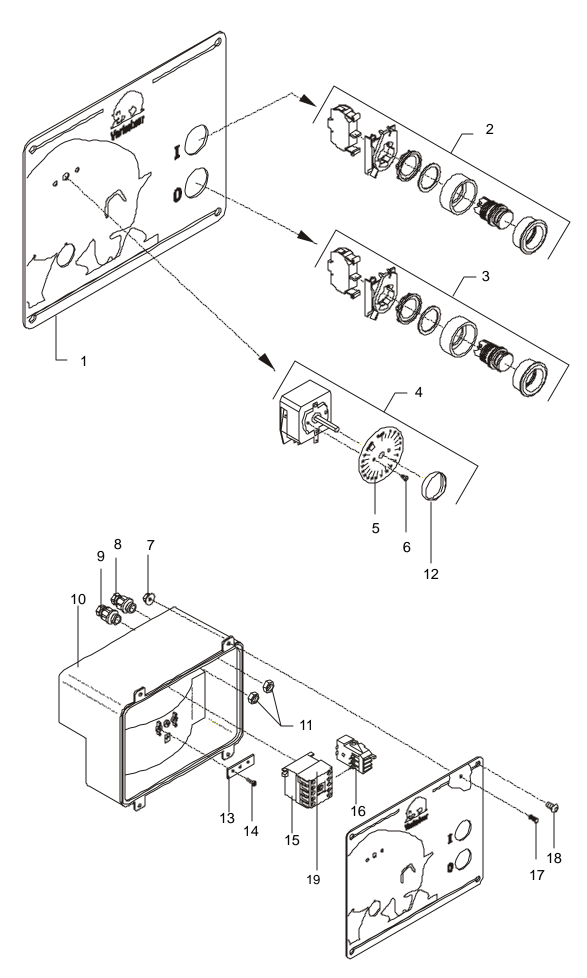




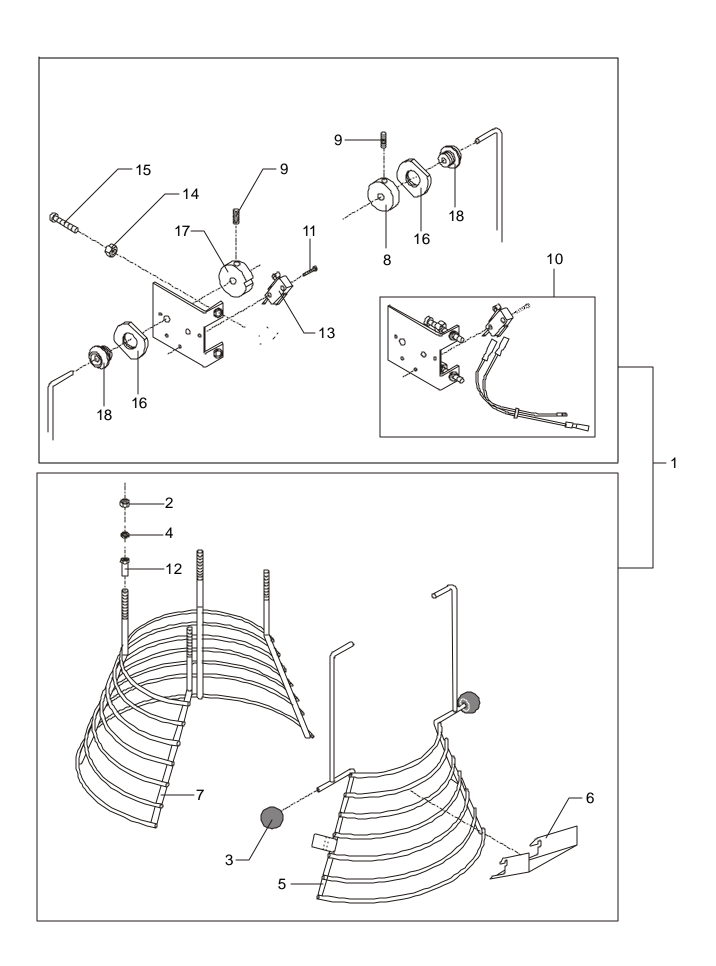
	ATTACHMENT DRIVE GEARBOX					
			P/	ART NUMBER		
FIG. NO.	DESCRIPTION	W30 (A)	W40 (A)	W40P	W60 (A)	W60P
1.	Bearing Hub	15-5	15-5	15-5	15-5	15-5
2.	Wormwheel	20-9	20-9	20-9	20-9	20-9
3.	Gear Case Gear Case Cover	15-10	15-10	15-10	15-10	15-10
4.		15-11	15-11	15-11	15-11	15-11
5.	Worm Gear	20-49	20-49	20-49	20-49	20-49
6.	Gear Shaft	20-52	20-52	20-52	20-52	20-52
7.	Attachment Drive Shaft # 17	15-50	15-50	15-50	15-50	15-50
7A.	Attachment Drive Shaft # 12 Key	30-50	30-50	30-50	30-50	30-50
8.		STA 2032	STA 2032	STA 2032	STA 2032	STA 2032
9.	Bearing	20-104	20-104	20-104	20-104	20-104
10.	Seal	20-107	20-107	20-107	20-107	20-107
11.	Gasket	Use RTV Silicone Use RTV Silicone	Use RTV	Use RTV	Use RTV	Use RTV
12.	Gasket		Use RTV	Use RTV	Use RTV	Use RTV
13.	Gasket	Use RTV Silicone	Use RTV	Use RTV	Use RTV	Use RTV
14.	Key	STA 2007	STA 2007	STA 2007	STA 2007	STA 2007
15.	Key	STA 2011	STA 2011	STA 2011	STA 2011	STA 2011
16.	Snap Ring	STA 3410	STA 3410	STA 3410	STA 3410	STA 3410
17.	Screw	STA 5018	STA 5018	STA 5018	STA 5018	STA 5018
18.	Bearing	15-105	15-105	15-105	15-105	15-105
19.	Bolt	STA 5433	STA 5433	STA 5433	STA 5433	STA 5433
20.	Seal Washer	STA 5908	STA 5908	STA 5908	STA 5908	STA 5908
21.	Washer	STA 6020	STA 6020	STA 6020	STA 6020	STA 6020
22.	Washer	STA 6054	STA 6054	STA 6054	STA 6054	STA 6054
23.	Lock Washer	STA6056	STA6056	STA6056	STA6056	STA6056
24.	Rubber Ring	15-211	15-211	15-211	15-211	15-211
25.	End Cover #17	15-214	15-214	15-214	15-214	15-214
25A.	End Cover #12	312C	312C	312C	312C	312C
26.	Hub #17	15-8	15-8	15-8	15-8	15-8
26A.	Hub #12	30-8	30-8	30-8	30-8	30-8
27.	Bolt	STA 5322	STA 5322	STA 5322	STA 5322	STA 5322
28.	Thumbscrew #17	STA 5561	STA 5561	STA 5561	STA 5561	STA 5561
28A.	Thumbscrew #12	4R-125	4R-125	4R-125	4R-125	4R-125
29.	Washer	STA 6056	STA 6056	STA 6056	STA 6056	STA 6056
30.	Roll Pin #17 Hub Only	STA 6316	STA 6316	STA 6316	STA 6316	STA 6316
31.	Motor Mount Plate	60-61	60-61	60-61	60-61	60-61
32.	Motor Pulley Assembly	15-59M	15-59M	15-59M	60-59M	60-59M
33.	Motor 3HP 1 phase 115V-230V	60-85.62	60-85.62	60-85.62	60-85.62	N/A
33A.	Motor 3HP 3 phase 208V-240V	60-85.52	60-85.52	60-85.52	60-85.52	N/A
33B.	Motor 3HP 3 phase 480V	60-85.52	60-85.52	60-85.52	60-85.52	N/A
33C.	Motor 4HP 3 phase 208V-240V	N/A	N/A	N/A	N/A	100-85.50
33D.	Motor 4HP 3 phase 480V	N/A	N/A	N/A	N/A	100-85.10
34.	Att. Drive Assembly #17	30-10.5M	30-10.5M	30-10.5M	30-10.5M	30-10.5M
34A.	Att. Drive Assembly #12 Att. Shaft Assembly #17	30-10.6M	30-10.6M	30-10.6M	30-10.6M	30-10.6M
35.		15-5M	15-5M	15-5M	15-5M	15-5M
35A.	Att. Shaft Assembly #12	30-5M	30-5M	30-5M	30-5M	30-5M
36.	Gear Cover Assembly	15-11M	15-11M	15-11M	15-11M	15-11M
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	ELECTRICAL PANEL 1985 - JUNE 1998					
ГС			PART NUMBER			
FIG. NO.	DESCRIPTION	W30 (A)	W40 (A)	W40P	W60 (A)	W60P
1.	Electrical Control Assembly 208-240V 3 Phase	40P-149M	40P-149M	40P-149M	40P-149M	40P-149M
2.	Electrical Control Assembly 230V 1 Phase	30-149M	30-149M	30-149M	30-149M	30-149M
3. 3A.	Timer Assembly 208-240V Timer Assembly 480V	30-188.15M 27-188.1	30-188.15M 27-188.1	30-188.15M 27-188.1	30-188.15M 27-188.1	30-188.15M 27-188.1
4. 5. 6.	Start Button Green Stop Button Orange Pilot Light	30-174 30-175 27-186	30-174 30-175 27-186	30-174 30-175 27-186	30-174 30-175 27-186	30-174 30-175 27-186
7. 8.	Front Panel N/A	27-149 N/A	27-149 N/A	27-149 N/A	27-149 N/A	27-149 N/A
9. 10. 11. 12. 13.	Timer Scale Screw Timer Knob Screw Cable Inlet	30-190 STA 5232 30-189 STA 5627 STA 3000	30-190 STA 5232 30-189 STA 5627 STA 3000			
14. 15. 15A. 15B.	Nut Thermal Overload 3 Ph. 220V Thermal Overload 3 Ph. 480V Thermal Overload 1 Ph. 230V	STA 3000 STA 3010 20-88.22 20-88.21 20-88.24	STA 3000 STA 3010 20-88.22 20-88.21 20-88.24	STA 3000 STA 3010 20-88.22 20-88.21 20-88.24	STA 3000 STA 3010 20-88.22 20-88.21 20-88.24	STA 3000 STA 3010 20-88.24 20-88.21 N/A
15C. 16. 17.	Thermal Overload 1 Ph. 115V Auxilary Start Switch Contactor 3 Ph. 220V Contactor 3 Ph. 480V	100-88.30 20-88.45 20-88.4 20-88.91	100-88.30 20-88.45 20-88.4 20-88.91	100-88.30 20-88.45 20-88.4 20-88.91	100-88.30 20-88.45 20-88.4 20-88.91	N/A 20-88.45 100-88.5 20-88.91
17A. 17B. 17C. 18.	Contactor 3 Ph. 480V Contactor 1 Ph. 230V Contactor 1 Ph. 115V Screw	100-88.5 100-88.4 STA 5080	100-88.5 N/A STA 5080	100-88.5 N/A STA 5080	100-88.5 N/A STA 5080	N/A N/A N/A STA 5080
19. 20. 21.	Screw Plug Button Screw	STA 5614 STA 6131 STA 5614 27-152	STA 5614 STA 6131 STA 5614 27-152			
22.	Contactor Bracket	27-152	27-152	27-152	27-152	27-152



1. Front Panel 30N-149 30N-149 30N-149 30N-149 30N-149 3 2. Start Switch Assembly 31-174.2 31-174.2 31-174.2 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-188.15 30-188.15 30-188.15 30-189.15 30-189.15 30-189.75 STA 5897 STA 5897 STA 3000 STA 30	ELECTRICAL PANEL JULY 1998 - PRESENT						
NO. NO. W30 (A) W40 (A) W40P W60 (A) NO.	FIC			P	ART NUMBER		
2. Start Switch Assembly 31-174.2 31-174.2 31-174.2 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 31-174.3 30-189 30-189 30-189 30-190 30-189 30-190 30-190 30-190 30-190 30-190 30-190 30-190 30-190 30-190 30-190 30-190 30-190 30-190 30-190 30-190 30-190 30-190 30-190 30-180 </td <td></td> <td>DESCRIPTION</td> <td>W30 (A)</td> <td>W40 (A)</td> <td>W40P</td> <td>W60 (A)</td> <td>W60P</td>		DESCRIPTION	W30 (A)	W40 (A)	W40P	W60 (A)	W60P
16B. Thermal Overload 1 Ph. 230V 20-88.24 20-88.24 20-88.24 20-88.24 16C. Thermal Overload 1 Ph. 115V 100-88.30 100-88.30 100-88.30 100-88.30 17. Screw STA 6483 STA 6483 STA 6483 STA 6483 STA 5080 18. Screw STA 5080 STA 5080 STA 5080 STA 5080 STA 5080	2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 15A. 15B. 15C.	Start Switch Assembly Stop Switch Assembly Timer Assembly 220V Timer Scale Screw Nut Cable Inlet Cable Inlet Cover Nut Timer Knob Grounding Clamp Screw Contactor 3 Ph. 220V Contactor 3 Ph. 480V Contactor 1 Ph. 230V Contactor 1 Ph. 115V Thermal Overload 3 Ph. 220V	31-174.2 31-174.3 30-188.15 30-190 STA 5232 STA 5897 STA 3000 STA 3000 31-152 STA 3010 30-189 31-457 STA 5232 20-88.4 20-88.91 100-88.5 N/A 20-88.22	30N-149 31-174.2 31-174.3 30-188.15 30-190 STA 5232 STA 5897 STA 3000 31-152 STA 3010 30-189 31-457 STA 5232 100-88.5 20-88.91 N/A N/A			
	16B. 16C. 17. 18.	Thermal Overload 1 Ph. 230V Thermal Overload 1 Ph. 115V Screw Screw	20-88.24 100-88.30 STA 6483 STA 5080	20-88.24 100-88.30 STA 6483 STA 5080	20-88.24 100-88.30 STA 6483 STA 5080	20-88.24 100-88.30 STA 6483 STA 5080	20-88.21 N/A N/A STA 6483 STA 5080 20-88.47



BOWL SCREEN 1993 - PRESENT								
ПО		PART NUMBER						
FIG. NO.	DESCRIPTION	W30 (A)	W40 (A)	W40P	W60 (A)	W60P		
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15.	Bowl Screen Kit Nut Knob Lock Washer Bowl Screen Front Chute Bowl Screen Rear Cam Set Screw Bracket Assembly Screw Nut Microswitch Jam Nut Screw Nut for Bushing	225/30A STA 5810 STA 3307 STA 6056 225/30F 56G20-280 225/30R 56SN30-23 STA 5665 56P30-15 STA 5251 56G30-26 56SN20-30 STA 5819 STA 5250 56SN30-24	225/40A STA 5810 STA 3307 STA 6056 225/40F 56G20-280 225/40R 56SN30-23 STA 5665 56P30-15 STA 5251 56G30-26 56SN20-30 STA 5819 STA 5250 56SN30-24	225/40A STA 5810 STA 3307 STA 6056 225/40F 56G20-280 225/40R 56SN30-23 STA 5665 56P30-15 STA 5251 56G30-26 56SN20-30 STA 5819 STA 5250 56SN30-24	225/60 STA 5810 STA 3307 STA 6056 225/60F 56G20-280 225/60R 56SN30-23 STA 5665 56P30-15 STA 5251 56G30-26 56SN20-30 STA 5819 STA 5250 56SN30-24	225/60 STA 5810 STA 3307 STA 6056 225/60F 56G20-280 225/60R 56SN30-23 STA 5665 56P30-15 STA 5251 56G30-26 56SN20-30 STA 5819 STA 5250 56SN30-24		
17.	Notched Cam Body Bushing	56SN30-22 56SN30-21	56SN30-22 56SN30-21	56SN30-22 56SN30-21	56SN30-22 56SN30-21	56SN30-22 56SN30-21		

Varimixer

Installation and Cleaning Instructions for Slicer, Shredder, Grater and Dicer Attachments



SLICER KNIFE AND SHREDDER/GRATER INSTALLATION

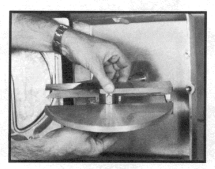
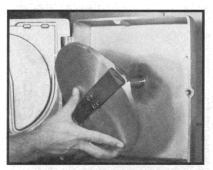


FIGURE 1

WARNING: USE EXTREME CAUTION WHEN HANDLING KNIFE ASSEMBLY. CUTTING EDGES ARE VERY SHARP AND INJURY MAY RESULT.



ASSEMBLY

FIGURE 2 (a)

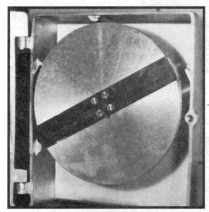


FIGURE 2 (b)

STEP 1.

Insert the knife assy. F into the slicer disc E. [Figure 1]

STEP 2.

Install the adjustment ring on the knife assy. shaft by turning the ring counterclockwise. Snug hand tight.

NOTE: Use care when starting threads on ring and knife assy. Threads are very fine and left hand. Care should be taken so as not to crossthread.

REFERENCE FIGURE 1 (Page 4) AND FIGURE 4 (Page 2).

STEP 3.

To adjust the thickness of the slices, rotate the adjustment ring clockwise for thicker slices and counterclockwise for thinner slices. After desired adjustment is reached, snug the nylon lock screw. **DO NOT OVER TIGHTEN!**

NOTE: Soft Vegetable Slicer (M) is installed in the same manner as the Shredder. [Figure 3]

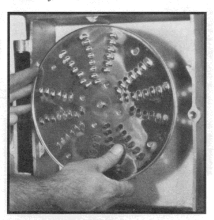
STEP 4.

Install the Knife assy. over the shaft of the Rear Housing Assy.

STEP 5.

Close Front housing assy. (door) and hand tighten Thumb Screw.

NOTE: Shredders and Graters are installed as in Step 4 above. They need no adjustment.



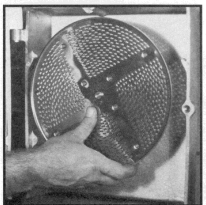


FIGURE 3

CLEANING INSTRUCTIONS

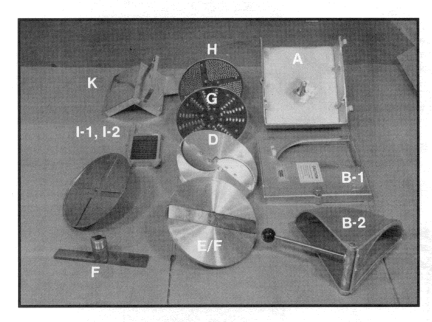
All attachments and accessories should be Hand Washed in a mild detergent and warm water.

DO NOT WASH IN DISHWASHER!

NOTE: Lubrication of the rear housing shaft and bushing with a few drops of light weight oil prior to each use.

NOTE: Knife blade should be coated with vegetable oil after washing to prevent oxidation. Knife blade is made from a high carbon steel and cannot be sharpened.

VARIMIXER SLICER/SHREDDER ATTACHMENTS



- 1. A No. 17 Housing Assy. (Rear)
- 2. B-1 No. 17 Housing Assy. (Front)
- 3. B-2 Trough Assy.
- 4. E/F Slicer Knife & Disc. Assy.
- 4a.F Knife Assy.
- 5. G Shredder
- 6. D Soft Vegetable Slicer Assy.
- 7. H Grater
- 8. K Separating skid
- 9. I-1 French Fry Grid or Dicer

HOUSING AND DICER GRID INSTALLATION INSTRUCTIONS

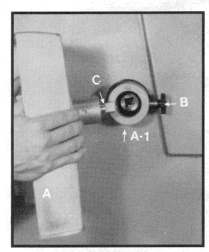


FIGURE 2

STEP 1.

Remove Accessory Drive Dust Cover

STEP 2.

Insert shaft of Housing rear (A) in the Accessory Drive (A1). Ensure that Shaft (C) is aligned with the notch in the rear housing. Rotation of shaft may be necessary to engage drive. Secure by tightening knob [FIGURE 2 (B)]

STEP 3.

Insert Dicer (I1) or French Fry Grid as shown. [FIGURE 3]

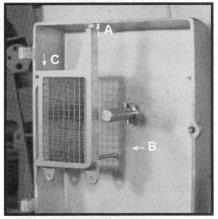


FIGURE 3

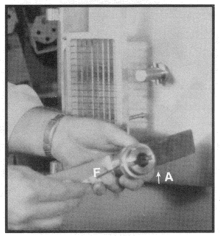


FIGURE 4

STEP 4.

CAUTION: Knife is sharp. Remove F — Knife Assy. from E — Disc by loosening the Nylon Lock Screw and removing the adjustment ring. [Figure 4] [Note: Threads are left hand.] Reinstall adjustment ring onto Knife assy. and SNUG nylon lock screw when proper adjustment is made. [See instructions for knife adjustment later in this brochure.]

Insert Knife Assy. (F) as follows:

- 1. Loosen nylon lock screw. [Figure 4(A)]
- 2. Rotate blade adjustment ring counterclockwise until the notch is completely visible on shaft.
- 3. Snug nylon lock screw (A).

DO NOT OVERTIGHTEN!

4. Insert Knife Assy. (F) onto drive shaft of housing rear as shown. [Figure 5]

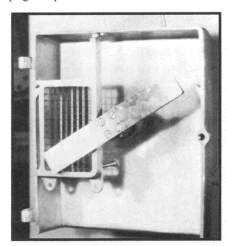


FIGURE 5

STEP 5.

Install separator skid (K) by inserting the 2 pins (shown) into holes on bottom of Cuber (I-2) or French Fry grid. [Figure 6]

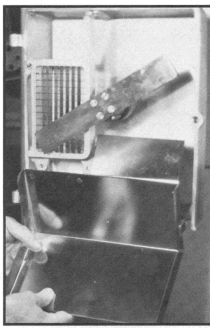


FIGURE 6

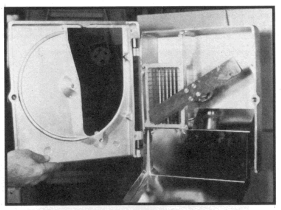


FIGURE 7

STEP 6.

Install housing front or door (B-1) onto hinge pins. Close and fasten with thumb screw.

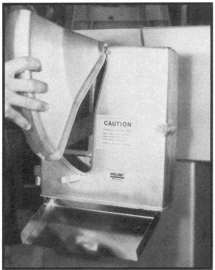


FIGURE 8

STEP 7.

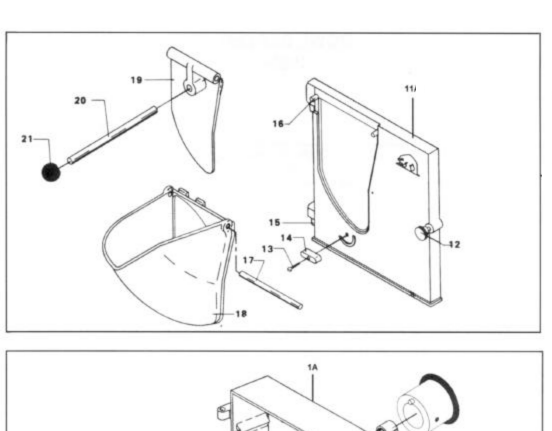
Install Trough (B-2) as shown. [Figure 8]

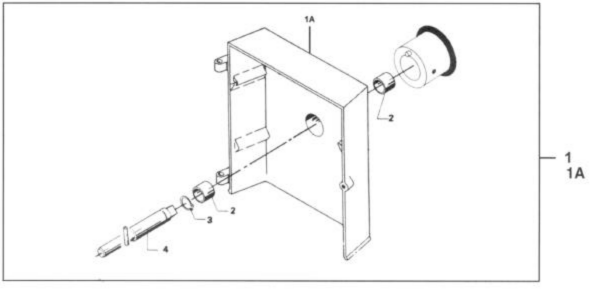


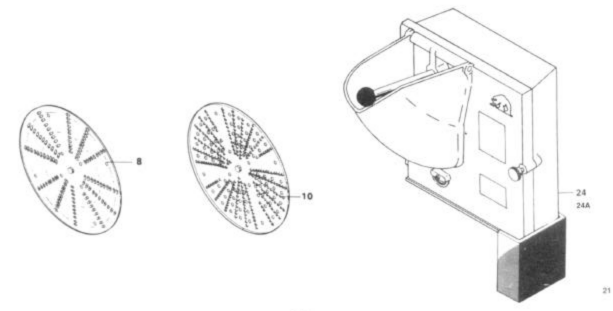
FIGURE 9

YOU ARE NOW READY TO CUT!

NOTE: Speed control has no effect on accessory attachment drive. WARNING: Keep clear of moving parts and cutting accessories. Do not operate unit with front housing open.



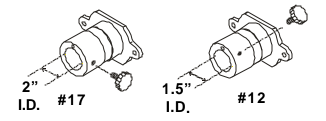




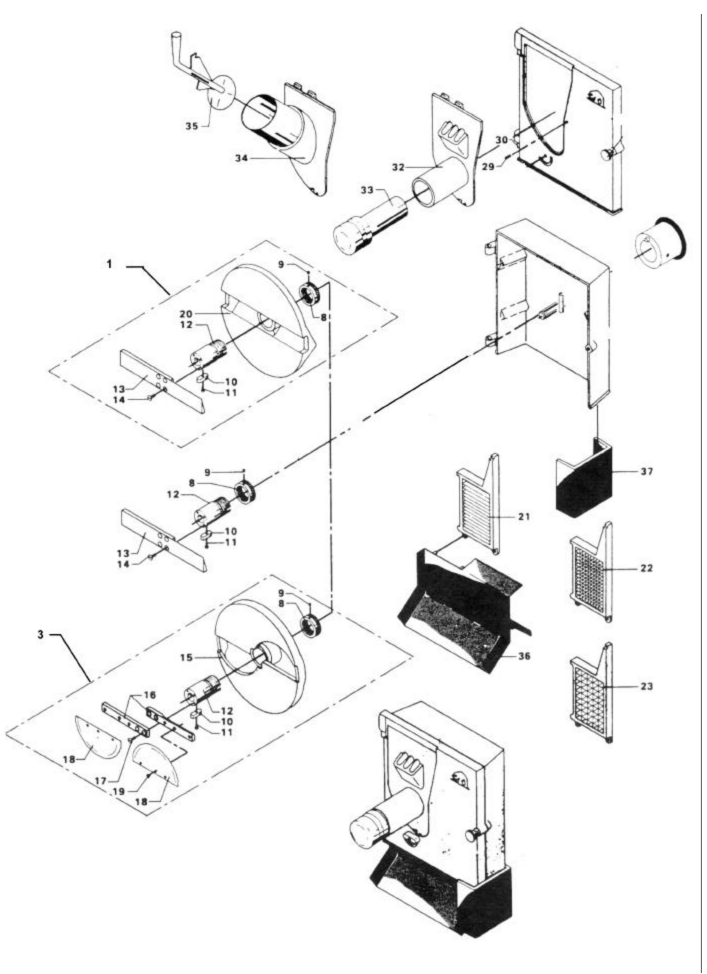
VEGETABLE SLICER / CHEESE GRATER

FIG NO.	DESCRIPTION	PART NUMBER
1.	Rear Housing #17	317A
1A.	Rear Housing #12	317N
2.	Bushing	STA 2537
3.	Snap Ring	STA 3410
4.	Shaft Assembly #17	17R100M
4A.	Shaft Assembly #12	17R100N
8.	Shredding Disc (1/16")	317G/2
	Shredding Disc (1/8")	317G/3
8B.	Shredding Disc (3/16")	317G/5
8C.	Shredding Disc (1/4")	317G/7
10.	Grating Disc	317H
11.	Front Door Assembly (Items # 11 thru 16)	317B1
12.	Thumb Screw	17R102
13.	Screw	STA 5155
14.	Fastener	17R107
	Pin	STA 6425
16.	Pin	STA 6426
17.	Shaft for Pressure Lid	17R130
18.	Trough Assembly (Items # 17 thru 21)	317B2
18A.	Trough	17R004
19.	Pressure Lid	17R005
20.	Lever	20-146
21.	Knob	STA 3308
24.	Veg. Slicer Assembly #17	317
	Veg. Slicer Assembly #12	317N

IDENTIFYING A #17 HUB VERSUS A #12 HUB

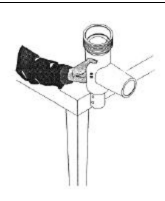


THIS AFFECTS ITEM NUMBERS: 1, 1A, 4 and 24, 24A PLEASE DETERMINE HUB SIZE BEFORE ORDERING PARTS



VEGETABLE SLICER / CHEESE GRATER ACCESSORIES

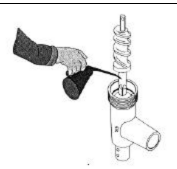
FIG NO.	DESCRIPTION	PART NUMBER
1.	Adjustable Knife	317E
3.	Soft Vegetable Knife	317D
8.	Nut	17R104
9.	Screw	STA 5715
10.	Key	17R108
11.	Screw	STA 5009
12.	Knife Hub	17R103
13.	Knife	17R300
14.	Screw	STA 5011
15.	Slicing Disc (Curved)	17R008
16.	Support for Curved Knife	17R106
17.	Screw	STA 5611
18.	Curved Knife	17R301
19.	Screw	STA 5007
20.	Slicing Dics (Straight Knife)	17R007
21.	Grate (French Fries)	317 I2/K
23.	Grate (Cube) 3/8 x 3/8	317I1/K
29.	Screw	STA 5710
30.	Pin	STA 6425
32.	Tubular Front	317L
33.	Stomper	6R351
34.	Diagonal Tube	317C
35.	Stomper	17R020
36.	Separating Skid	317K
37.	Splash Cover	17R318



Place the housing on the edge of a table, the opening upwards, when the meat mincer is to be assembled.



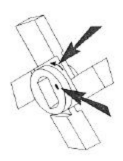
Ensure that the rubber ring is placed correctly in the housing. Do not use the meat mincer, if the rubber ring is missing.



The shaft of the feed screw should be lubricated with grease before the feed screw is inserted into the housing. Use e.g. paraffin oil or castor oil, never salad oil.



The knife set is to be mounted in the following order: Precutter, knife, and disc.



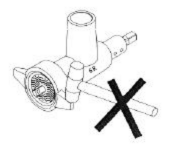
The knife is marked with an > 0 < or an arrow showing the direction of rotation. This marking faces forwards, when the knife is correctly mounted.



The thread of the housing should be lubricated with grease before the distance ring and the ring are mounted. Use e.g. paraffin oil or castor oil, never salad oil.

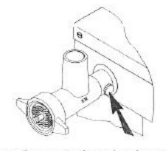


If a sausage tube is used, this should be mounted between the distance ring and the ring.

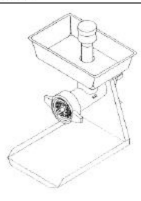


The ring should only be screwed slightly on by hand.

Never use a tool to tighten the ring, and never use a hammer.



When the meat mincer has been assembled, it is mounted in the attachment engagement hub of the mixer. The meat mincer must be pressed into the attachment engagement hub before the thumb screw is tightened.



- For safety reasons always use the plunger when working with the meat mincer.
- The receiving tray (extra equipment) must be placed on the housing before the meat mincer is mounted on the mixer.
- When the meat mincer is in use, the mixer should run at lowest speed.
- Bones and frozen meat must not be put into the meat mincer.
- The meat mincer must not be used for making breadcrumbs or the like.
- Regarding cleaning and maintenance, see back page.

CLEANING:

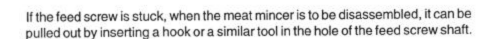
After use the meat mincer is disassembled and cleaned. Washing should be done with a soft brush and pure water. Synthetic detergents should be used with care, as they destroy the lubricants of the bearings.

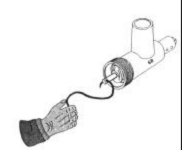
Do not use dishwasher for cleaning of the meat mincer, as the detergent can attack the aluminum parts of the meat mincer and destroy the lubricants of the bearings.

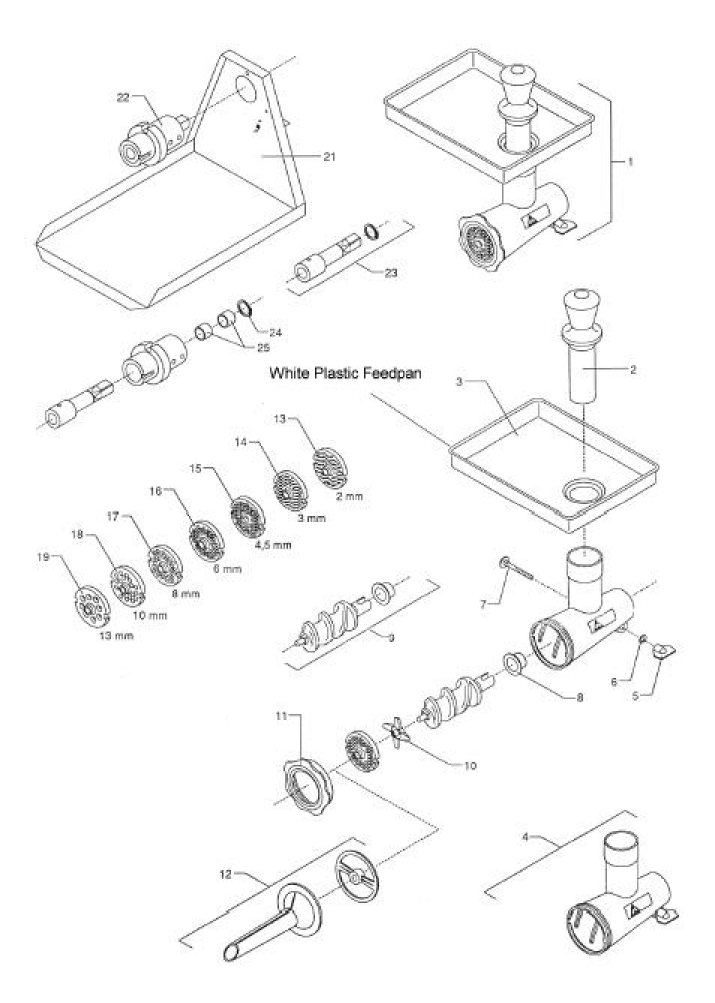
When the meat mincer is dry after washing, the shaft ends of the feed screw as well as the knife set should be rubbed with grease to avoid formation of rust. Use e.g. paraffin oil or castor oil, never salad oil.

If the meat mincer is washed in hot water, the parts should be cooled before the meat mincer is assembled.

The attachment engagement hub of the mixer should also be cleaned after use of the meat mincer. It is important that the hole for meat juice is cleaned.

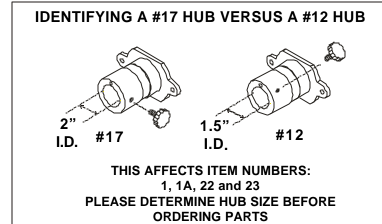


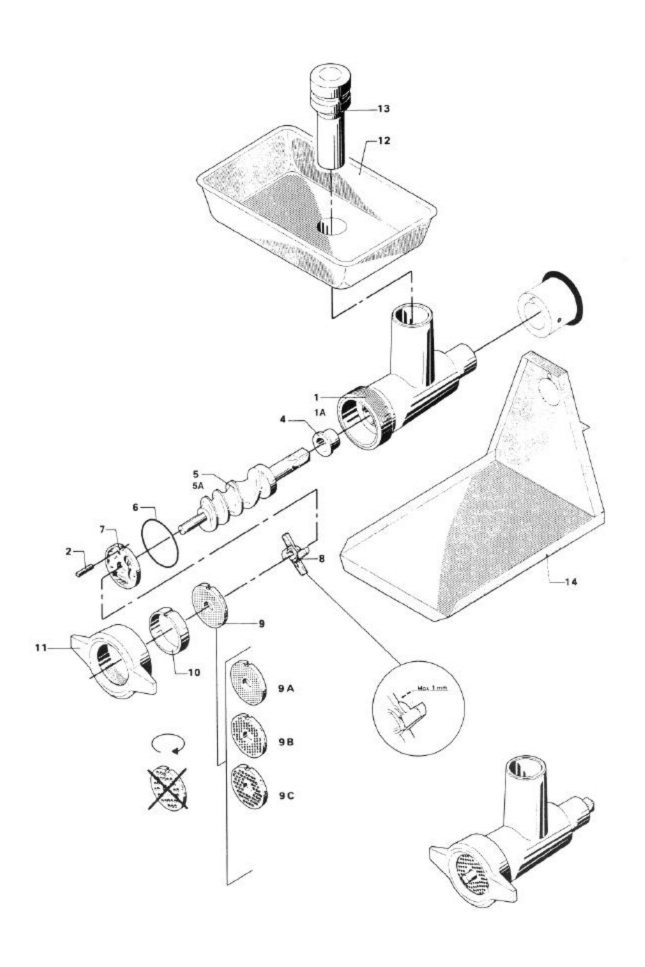




70 MM Meat Grinder

FIG NO.	DESCRIPTION	PART NUMBER
1.	70 MM Meat Grinder Complete #17	305
1A.	70 MM Meat Grinder Complete #12	305N
2.	Stomper	5R351
3.	Meat Tray	5R250
4.	Housing	5R1
5.	Wingnut	5R541
6.	Washer	STA 6020
7.	Bolt	5R542
8.	Bushing	5R540
9.	Feedscrew	5R3
	Knife	305/KNIFE
	Ring	5R2
	Sausage Tube	5R5
13.	1/16" Disc	305/2
	1/8" Disc	305/3
15.	3/16" Disc	305/5
16.	1/4" Disc	305/6
	5/16" Disc	305/8
	3/8" Disc	305/10
_	1/2" Disc	305/13
	Receivng Tray	330
	Adaptor #17	4R1M
	Adaptor #12	4R2M
23.		4R100M
23A.	Shaft #12	4R100N
24.	. •	STA 3410
25.	Bushing	STA 2520





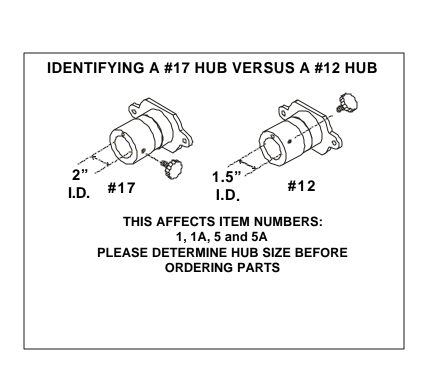
86 MM Meat Grinder

FIG **DESCRIPTION** PART NUMBER NO. 1. Housing #17 6R001M 1A. Housing #12 6R001 2. Key **STA 2082** 4. Bushing 6R388 5. Worm with Pin #17 6R003M 5A Worm with Pin #12 6R003 6. O-Ring 6R340 7. Precutter 308 8. Knife 306/KNIFE 9. Disc 1/16" 306/2 9A. Disc 1/8" 306/3 9B. Disc 3/16" 306/5 9C. Disc 1/4" 306/8 10. Tightening Ring 6R345 11. Cap 6R002

12. Meat Tray

14. Tray (Optional)

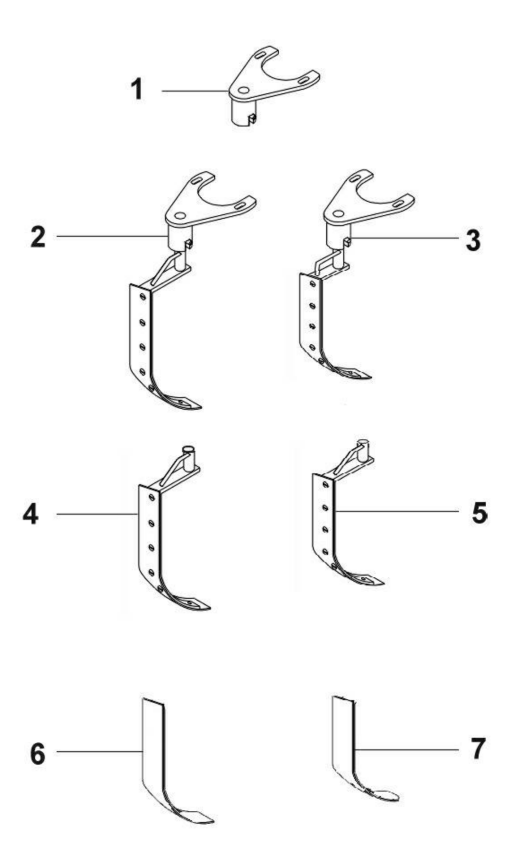
13. Stomper



6R250

6R351

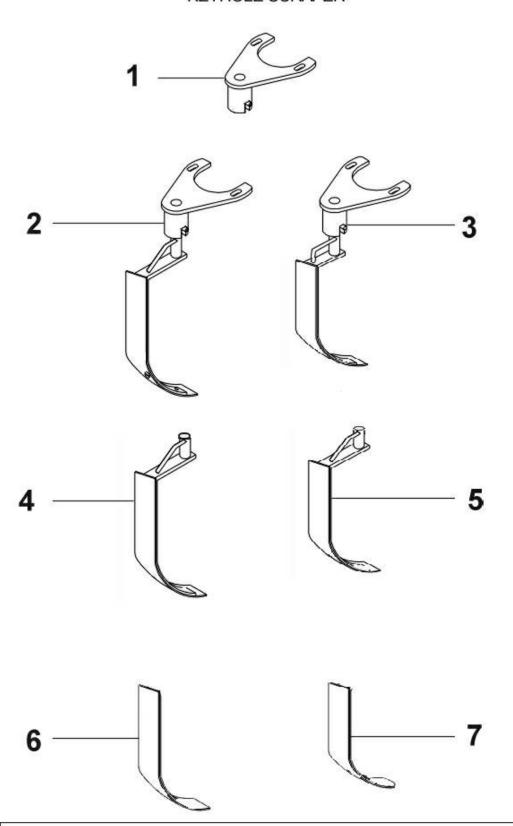
330



BOWL SCRAPER 1985-2000 (SCREW TYPE)

Fig. No.	Description	Order Number W30	Order Number W40 / W40P	Order Number W60 / W60P
1	SCRAPER HOLDER	42R30-101M	42R40-101M	42R60-101M
2	BOWL SCRAPER	224/30A	224/40A	224/60
3	BOWL SCRAPER (DOWNSIZE)	224/15	224/20B	224/30B
4	HOLDER WITH BLADE	42R30-102	42R40-102	42R60-102
5	HOLDER WITH BLADE (DOWNSIZE)	42R30A-102	42R40A-102	42R60A-102
6	NYLON BLADE W/SCREWS	42RN30-104	42R40-104	42R60-104
7	NYLON BLADE W/SCREWS (DOWNSIZE)	42RN30A-104	42R40A-104	42R60A-104

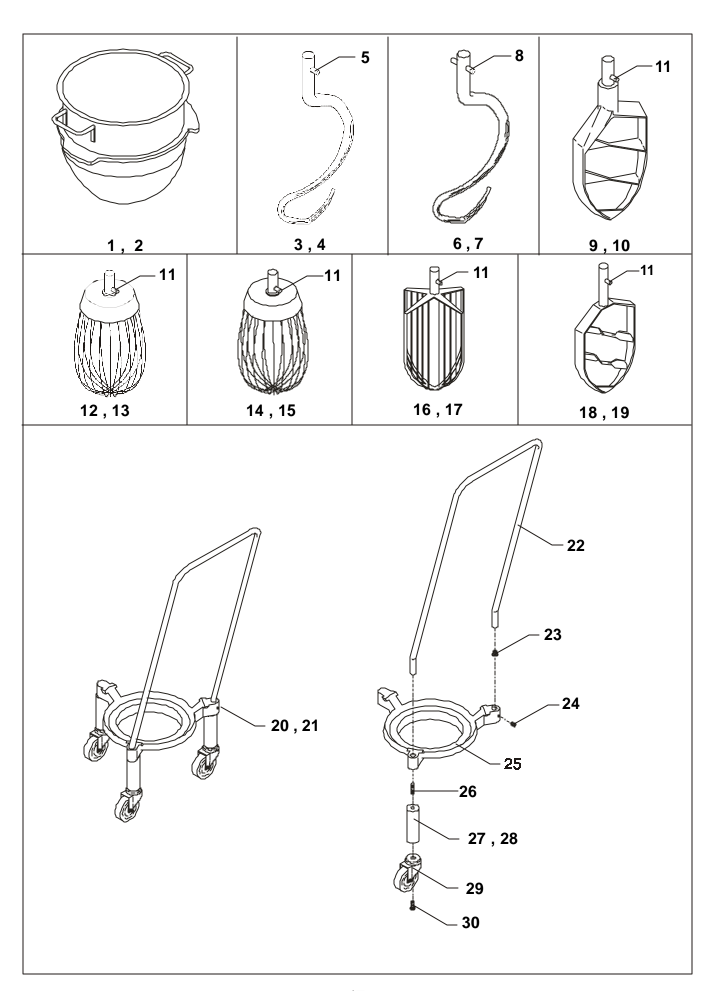
"KEYHOLE SCRAPER"



THE KEYHOLE SCRAPER DOES NOT USE SCREWS OF ANY KIND TO ATTACH THE NYLON BLADE TO THE SCRAPER ARM. IT IS SNAPPED INTO PLACE.

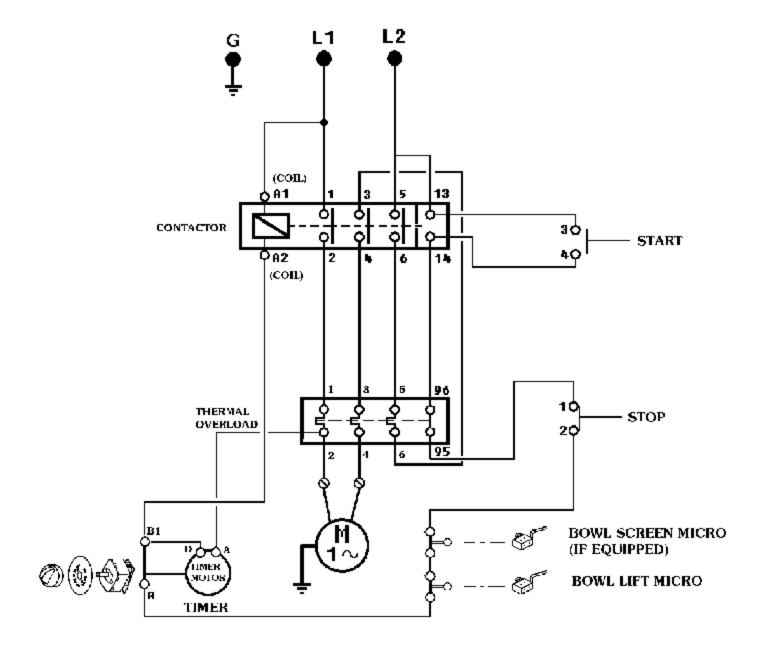
KEYHOLE BOWL SCRAPER 2000-

Fig. No.	Description	Order Number W30	Order Number W40 / W40P	Order Number W60 / W60P
1	SCRAPER HOLDER	42R30-101M	42R40-101M	42R60-101M
2	BOWL SCRAPER	224/30A	224/40A	224/60
3	BOWL SCRAPER (DOWNSIZE)	224/15	224/20B	224/30B
4	HOLDER WITH BLADE	42R30-202	42R40-202	42R60-202
5	HOLDER WITH BLADE (DOWNSIZE)	42R30A-202	42R40A-202	42R60A-202
6	NYLON BLADE	42RN30-204	42R40-204	42R60-204
7	NYLON BLADE (DOWNSIZE)	42RN30A-204	42R40A-204	42R60A-204

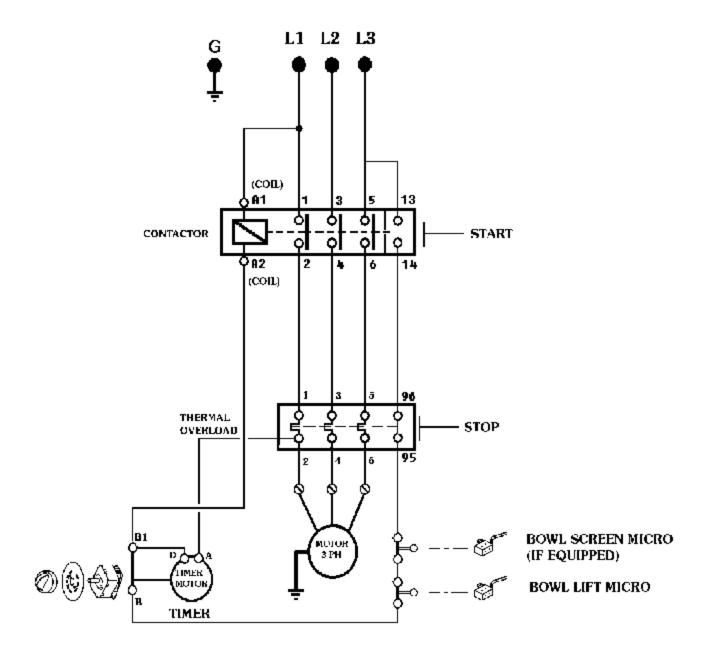


	ATTACHMENTS AND OPTIONAL PRODUCTS					
FIG.		PART NUMBER				
FIG. NO.	DESCRIPTION	W30 (A)	W40 (A)	W40P	W60 (A)	W60P
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 29A 30.	Stainless Steel Bowl (Downsize) Dough Hook (Single Pin,downsize) Tool Pin (Single) Dough Hook (Single Pin,downsize) Tool Pin (Double) Flat Beater (Aluminum) Flat Beater (Downsize, Aluminum) Tool Pin Wire Whip Wire Whip (Downsize) Wire Whip (Heavy Duty) Wire Whip (Downsize, Heavy Duty) Wing Whip (Downsize) S/S Flat Beater S/S Flat Beater S/S Flat Beater S/S Flat Beater (Downsize) Bowl Truck Bowl Truck Handle Plug Button Set Screw Bowl Truck Frame Screw Spacer (For Standard Bowl) Spacer (For Downsize Bowl) Castor Castor f/ Krispy Kreme Bolt	203/30A 203/15 213/30A 213/15 30-79 213/30D 213/15 30-79D 205/30A 205/15 STA 6261 207/30A 207/15 221/30A N/A 209/30A N/A 204/30A 204/15 215/30A 215/15 22R270 STA 6513 STA 5602 22R30-40 STA 5608 22R140.1-1W 22R140.1-2W 22R30-520 STA 5131	203/40A 203/20A 213/40A 213/20B 40-79D 205/40A 205/20B STA 6261 207/40A 207/20B 221/40A N/A 204/40A 204/20B 215/40A 215/20B 22R270 STA 6513 STA 5602 22R30-40 STA 5608 22R140.1-4W 22R140.1-1W 22R30-520 22R150-520 STA 5131	203/40A 203/20A 213/40A 213/20B 40-79 213/40D 205/40A 205/20B STA 6261 207/40A 207/20B 221/40A N/A 204/40A 204/20B 215/40A 215/20B 22R270 STA 6513 STA 5602 22R30-40 STA 5608 22R140.1-4W 22R30-520 22R150-520 STA 5131	203/60 203/30B 213/60 213/30B 60-79 213/30B 60-79D 205/60 205/30B STA 6263 207/60 207/30B 221/60 221/30B 209/60 204/30B 215/60 215/30B 22R270 STA 6513 STA 5602 22R30-40 STA 5608 22R140.1-5W 22R140.1-1W 22R30-520 22R150-520 STA 5131	203/60 203/30B 213/60 213/30B 60-79 213/60D 205/60 205/30B STA 6263 207/60 207/30B 221/60 221/30B 209/60 209/30B 215/60 215/30B 228270 STA 6513 STA 5602 22R30-40 STA 5608 22R140.1-5W 22R140.1-1W 22R30-520 22R150-520 STA 5131

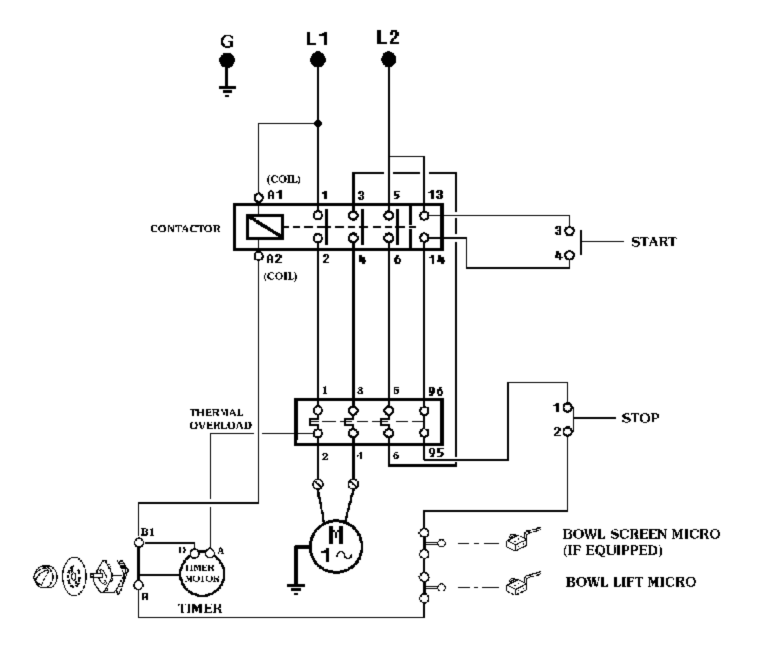
1985 - June 1998 1 Phase



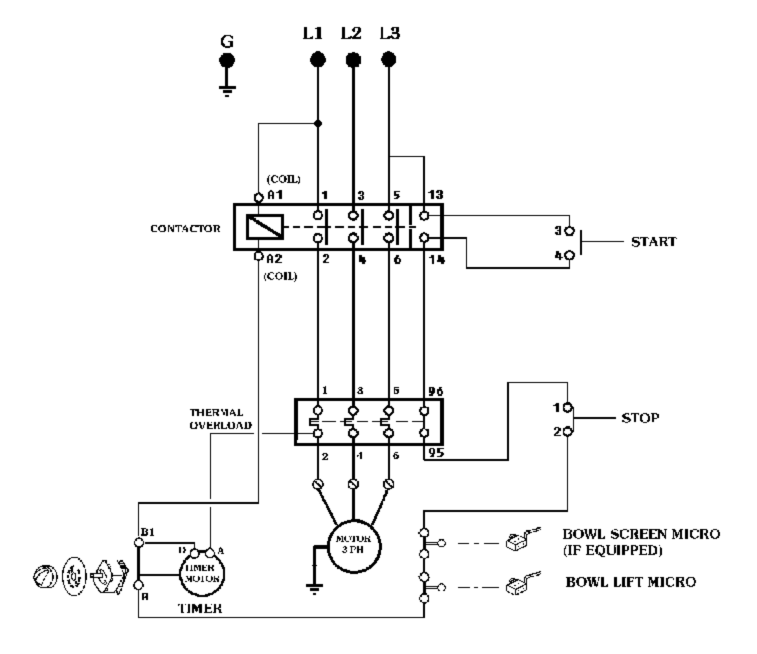
1985 - June 1998 3 Phase



1998 - Present 1 Phase



1998 - Present 3 Phase





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