# OWNER'S MANUAL 42" SNOW THROWER ATTACHMENT MODEL 5705-0600

# ONE YEAR LIMITED WARRANTY

For one (1) year from date of purchase by the first consumer for residential use thirty (30) days commercial use), NOMA Outdoor Products Incorporated warrants that it will replace free of charge, including labor, any original part of any NOMA Outdoor Products Incorporated product found to be defective by any authorized Service Dealer or the factory, except the battery which is warranted for ninety (90) days from date of purchase.

This warranty does not cover engine, transmission, transaxle or differential (these items are covered by their manufacturer's own warranty). This warranty does not cover parts that have failed due to normal wear or parts that have failed subject to misuse or abuse. Transportation of the unit or part to and from an authorized Service Dealer or factory is the responsibility of the owner.

A step by step explanation as to what procedure should be followed for this Warranty is:

- 1.— If a part becomes defective, contact the store where the unit was purchased for the name and address of the authorized Service Dealer nearest to you.
- If you cannot locate an authorized Service Dealer, write Service Department of NOMA Outdoor Products Incorporated for the name and address of the authorized Service Dealer in your area or call the Service Department at 1-901-422-1690.
- Return the defective product, along with proof of purchase to such authorized Service Dealer for replacement of any defective part where covered by this warranty.

There is no other express warranty. Implied warranties, including those of merchantability and filness for a particular purpose are limited to one (1) year from date of purchase. Liability for incidental or consequential damages are excluded.

Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. Some states do not allow the exclusion of incidental or consequential damages, so the above exclusion may not apply to you. This warranty gives you specific legal rights, and you may have other rights which vary from state to state.

NOMA Outdoor Products Incorporated

Catler 8000

Jackson, TN 38308-8000

UNIT PARTS AND SERVICE

This manual contains instructions for safety, assembly and maintenance. Read this manual carefully and completely so that you will know proper assembly, use and care of your unit. Also fill in and mail the registration card packed with the unit. For service other than covered in this manual, contact an authorized service dealer. A nationwide parts and service organization has been established to provide locally available parts and service. A list of authorized parts distributors has been included in this manual. When ordering repair parts, always give the following information: 1. The Part Name; 2. The Part Number; 3. The Quantity desired; 4. The Full (eight digit) Model Number of the unit. The model number will be found on a plate attached to the unit.



Look for this symbol. It means - ATTENTION! BECOME ALERT! A HAZARD TO OPERATOR, BYSTANDER, PROPERTY OR EQUIPMENT MAY EXIST.

No. 324167B

NOMA Outdoor Products incorporated Caller 8000 Jackson, TN 38308-8000

Printed in U.S.

Price \$5.00



# OPERATIONAL PRECAUTIONS THESE INSTRUCTIONS ARE FOR YOUR PROTECTION. PLEASE READ THEM CAREFULLY.



#### TRAINING

- Read the owner's manual carefully. Be thoroughly familiar with the controls and the proper use of the snowthrower. Know how to stop the snow thrower and disengage the controls guickly.
- Never allow children or young teenagers to operate the snow thrower and keep them away while it is operating. Never allow adults to operate the snow thrower without proper instruction. Do not carry passengers.
- Keep the area of operation clear of all persons, particularly small children, and pets.
- Exercise caution to avoid slipping or falling, especially when operating in reverse.

#### PREPARATION

- Thoroughly inspect the area where the snowthrower is to be used and remove all doormats, sleds, boards, wires, and other foreign objects.
- Disengage all clutches and shift into neutral before starting the engine (motor).
  - Do not operate the snow thrower without wearing adequate winter outer garments. Wear footwear that will improve footing on slippery surfaces.

Handle fuel with care; it is highly flammable.

- (a) Use an approved fuel container.
- (b) Never remove fuel tank cap or add fuel to a running engine or hot engine.
- (c) Fill fuel tank outdoors with extreme care. Never fill fuel stank indoors.
- (d) Replace fuel tank cap securely and wipe up spilled fuel.
- (e) Never store fuel or snow thrower with fuel in the tank inside of a building where fumes may reach an open flame or spark.
- (f) Check fuel supply before each use, allowing space for expansion as the heat of the engine (motor) and/or sun can cause fuel to expand.
- Use extension cords and receptacles as specified by the manufacturer for all snow throwers with electric drive motors or electric starting motors.
- Adjust the snow thrower height to clear gravel or crushed rock surface.

  7. Never attempt to make any adjustments while the engine
- Never attempt to make any adjustments while the engine (motor) is running (except when specifically recommended by manufacturer).
- Lettengine (motor) and snow thrower adjust to outdoor temperatures before starting to clear snow.
- Always wear safety glasses or eye shields during operation or while performing and adjustment or repair to protect eyes from foreign objects that may be thrown from the snow thrower.

#### **OPERATION**

- Do not put hands or feet near or under rotating parts. Keep clear of the discharge opening at all times.
- Exercise extreme caution when operating on or crossing gravel drives, walks, or roads. Stay alert for hidden hazards or treffic.
- After striking a foreign object, stop the engine (motor), remove the wire from the spark plug, disconnect the cord on electric motors, thoroughly inspect the snow thrower for any damage, and repair the damage before restarting and operating the snow thrower.
- If the snow thrower should start to vibrate abnormally, stop the engine (motor) and check immediately for the cause. Vibration is generally a warning of trouble.

- Stop the engine (motor) whenever you leave the operating position, before unclogging the auger/impeller housing or discharge guide, and when making any repairs, adjustments, or inspections.
- When cleaning, repairing, or inspecting, make certain the auger/impeller and all moving parts have stopped. Disconnect the spark plug wire and keep the wire away from the plug to prevent accidental starting.
- Take all possible precautions when leaving the snow thrower unattended. Disengage the auger/impeller, shift of neutral, stop engine, and remove key.
- Do not run the engine indoors, except when starting the engine and for transporting the snow thrower in or out of the building. Open the outside doors; exhaust fumes are dangerous (containing CARBON MONOXIDE, an ODORLESS and DEADLY GAS).
- Do not clear snow across the face of slopes. Exercise caution when changing direction on slopes. Do not attempt to clear steep slopes.
- Never operate the snow thrower without proper guards, plates or other safety protective devices in place.
- Never operate the snow thrower near glass enclosures, automobiles, window wells, drop-offs, and the like without proper adjustment of the snow discharge angle. Keep children and pets away.
- Do not overload the machine capacity by attempting to clear snow at too fast a rate.
- Never operate the snow thrower at high transport speeds on slippery surfaces. Look behind and use care when backing.
- 14. Never direct discharge at bystanders or allow anyone in front of the snow thrower.
- Disengage power to the auger/impeller when snow thrower is transported or not in use.
- Use only attachments and accessories approved by the manufacturer of the snow thrower (such as tire chains, electric start kits, etc).
- Never operate the snow thrower without good visibility or light. Always be sure of your footing, and keep a firm hold on the handles. Walk; never run.

# WARNING

This snow thrower is for use on sidewalks, driveways, and other ground level surfaces. CAUTION should be exercised while using on steep sloping surfaces. DO NOT USE SNOW THROWER ON SURFACES ABOVE GROUND LEVEL such as roofs of residences, garages, porches or other such structures or buildings.

#### MAINTENANCE AND STORAGE

- Check shear boils and other boils at frequent intervals for proper tightness to be sure the snow thrower is in safe working condition.
- Never store the snow thrower with fuel in the fuel tank inside a building where ignition sources are present such as hot water and space heaters, clothes dryers, and the like. Allow the engine to cool before storing in any enclosure.
- Always refer to owner's manual instructions for important details if the snow thrower is to be stored for an extended period.
- 4. Maintain or replace safety and instruction labels, as neces-
- Run the snow thrower a few minutes after throwing snow to prevent freeze-up of the auger/impeller.

MODEL NUMBER: DD	/ CODE NO.:	our will be able to provide it in case of loss or theft.  Enter complete 8 digit number from model plate on unit)  SERIAL NO.:
	DRESS:	TELEPHONE:

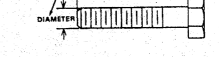
- ing parts will not be used. Use parts as instructed in assembly instruction).
- Owner's Manual
- Discharge Chute
- Lift Handle
- Chute Crank
- Chute Crank Support Chute Control Rod (lower) V-Belt, 52-3/8 Inches
- V-Belt, 50 Inches
- V-Belt, 51 Inches V-Belt, 80 Inches

- Hitch Assembly
- Rear Hanger Braces Right Front Hanger

- Left Front Hanger
- Large Bag of Assembly Parts Containing:
  - Hand Grip
- Chute Crank Decal
- Spacer, Axle Pivot, 1 Inch
- 1/4 x 1 Inch Spiral Pin "U" Bolt, Small

- Springs 13/64 Inch Flatwashers
- No. 10 Locknuts
- 7/16 x 1 Inch Hex Head Screws
- 7/16 Inch Split Lockwashers 7/16 Inch Hex Nuts
- 3/8 x 1 Inch Hex Head Screws
- 3/8 Inch Locknuts
  1/2 x 2-1/2 Incxh Hex Head Screws
- 1/2 Inch Hex Jam Nuts
- 1/2 Inch Hex Nuts 5/16 x 3-1/2 Inch Hex Head Screw 5/16 x 7/8 Inch Hex Head Screws
- 5/16 Inch Locknuts
- 5/16 Inch Hex Nuts
- 1/4 x 3/4 Inch Hex Head Screws 1/4 x 1/2 Inch Hex Head Screws
- 1/4 Inch Flatwasher
- 1/4 Inch Locknuts
- Spacer, Chute Crank Support
   Spacers, Chute Crank Bracket
- Large Bag of Assembly Parts Containing:
- 1 Pulley 1 Belt Retainer
- Spacers
- 3/8 x 3-3/4 Inch Hex Head Screws 3/8 Inch Locknut
- 2 Small Bags of Muffler Parts Containing:
  - 2 Exhaust Deflectors

  - 2 "U" Bolts, Large 4 3/8 x 1 Inch Hex Head Self-Tap Screws
- 5/16 Inch Locknuts
- Spacers, 3/16 Inch
- 1 Bag of Shear Bolt Replacement Parts (not used in
- assembly) Containing: 2 5/16 x 1-3/4 Inch Shear Botts
  - 2 5/16 Inch Locknuts



## TOOLS REQUIRED FOR ASSEMBLY

- 3/8 inch Wrench (or adjustable wrench)
- 7/16 inch Wrenches (or adjustable wrenches)
- 1/2 inch Wrenches (or adjustable wrenches)
  9/16 inch Wrenches (or adjustable wrenches)
  5/8 inch Wrenches (or adjustable wrenches)

- 3/4 Inch Wrenches (or adjustable wrenches)
- 7/8 inch Wrench (or adjustable wrench)
  Pair Vice Grip Pliers or "C" Clamp
- Hammer
- Tape Measure or Rufer (at least 6 inches long)



This snow thrower attachment can be dangerous if care-

Read Owner's Manual; thoroughly before operating snow

Always wear safety glasses or eye shields while assembling or operating snow thrower.

The rotor (just below discharge chute) moves at a very high speed and will sever fingers or hands if they come in contact with rotor while the engine is running.

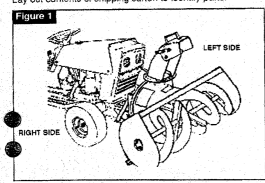
Keep hands, feet, loose clothing and hair away from auger, discharge chute or any moving part on the snow thrower and tractor/rider.

DO NOT allow children or young teenagers to operate or be near snow thrower while it is operating.

This Snow Thrower Attachment with all necessary parts and hardware are packed in one carton. Figure 1 shows unit com-pletely assembled on unit. NOTE: Due to the weight and size of this attachment, assembly will be easier with the help of a second person.

Left and right hand on the directions on these instruc-tions refer to the unit when sitting in the operator's seat.

Open hardware package and lay out parts in sized groups. Lay out contents of shipping carton to identify parts.



#### PREPARE TRACTOR/RIDING MOWER

1. Remove mower deck (see Mower Deck Removal section in Tractor/Riding Mower Operator's Manual).

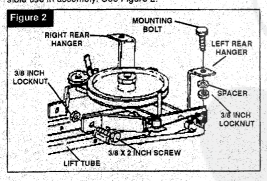
## HITCH ASSEMBLY

- Remove hitch assembly (long square tubes) from carton and lay on work surface with large pulley up. NOTE: For reference positioning, square lift tubes extend under front axle of tractor/rider.
- 2. If your tractor/rider is equipped with anything other than a 45/46 inch mower deck you will need to change the drive selt around the large pulley. See chart below.

٧-	BELT NO.	DECK SIZE	
	57800	39 - 40 - 42 - 4	3
	50931	<b>15 - 4</b> 6	Total s

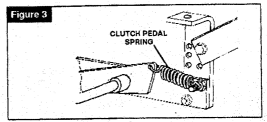
To replace hitch drive belt, see paragraph in Maintenance Section of this manual, page 11.

3. Remove hardware attaching lift tubes to hitch assembly and rear mounting bolts and spacer, save hardware for pos-sible use in assembly. See Figure 2.



4. Remove locknuts and self tapping screws holding left rear hanger brackets to hitch. NOTE: The clutch pedal return spring is hooked over top rear screw on left side. Use caution when removing. See Figure 3.

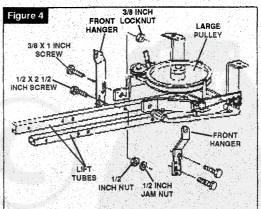
Raise rear hanger bracket and reinstall in the highest position using same screws removed. NOTE: Long screw is installed in top hole and spring needs to be reassembled. Reinstall locknuts



5. Repeat procedure for right rear hanger bracket.

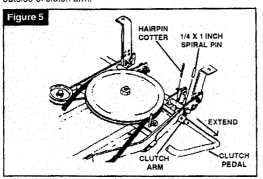
NOTE: After snow thrower attachment has been attached to tractor/rider, check the belt position between engine pulley and hitch pulley. Belt must be level. If belt is not level, it may be necessary to change rear hanger bracket mounting posi-

6. Attach front hanger to square lift tubes. Use second hole from bottom. With bends going to the outside and top hole offsets to the front as shown in Figure 4. Apply lubricating grease to a 1/2 x 2-1/2 inch hex head screw from hardware package. to a 1/2 x 2-1/2 inch nex head screw from hardware package. Insert through lift arm and lift tube, from outside as shown. Secure with 1/2 inch hex nut. NOTE: Tighten hex nut snug only, loose enough to allow pivoting of hanger and lift tube. Install a 1/2 inch jam nut (thinner than regular nut) onto screw and tighten against hex nut. Repeat for opposite side.

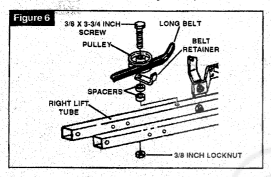


7. Attach hitch side frame to the inside surface of the front hanger using 3/8 x 1 inch hex screw and 3/8 inch locknuts. Place in upper hole of upper three hole pattern. Snug hardware allowing hanger to pivot. Repeat opposite side

8. Remove hair pin cotter from clutch pedal rod and reinstall in far right hole. Extend clutch rod to the left from shipping ostall in far right hole. Extend clutch root to the left from shipping position to operational position with the washers between the hitch side frame and hairpin cotter. Raise clutch pedal rod until center hole aligns with clutch arm. Drive a 1/4 x 1 inch roll pin through hole in clutch arm and clutch pedal rod. See Figure 5. NOTE: Clutch arm should be against side of hitch assembly and extra hole in clutch pedal rod should be visible outside of clutch arm.

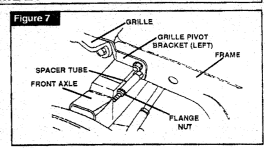


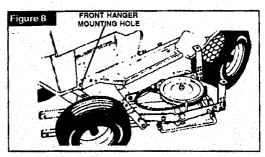
9. Assemble idler pulley to vertical hole located near center of right hand lift tube. See Figure 6. Place 3/8 x 3-3/4 inch hex head screw down through the idler pulley (with off set hub down) through the belt guide and two 3/8 x 9/16 x 1 inch spacers. Install through lift tube and snug to hold position.



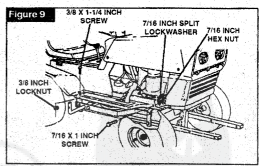
## ATTACH HITCH ASSEMBLY TO TRAC-TOR/RIDING MOWER

- 1. Install a 5/16 x 3-1/2 Inch hex head bolt through vacant hole in frame under hood mounting bracket at front left side of frame, from inside out. See Figure 7. Assemble spacer tube and 5/16 inch flanged nut. Tighten securely. NOTE: Chute crank support will be mounted at this location later.
- 2. Turn front wheels to the extreme right turn position. Slide assembly under left side of rider (lift tubes extending out between front wheels as shown in Figure 8). NOTE: On some models the front tire may be need to be placed on a block or lifted over hitch.
- 3. Raise hitch assembly placing a 2 x 4 block under center near balance point. This will assist in holding hitch up for assembly to unit.

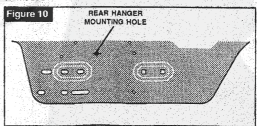




4. Attach front hanger (inside main frame) to holes in front side frame with two 7/16 x 1 inch screws, two split lockwashers and two 7/16 locknuts as shown. Snug to hold position. See Figure 9.

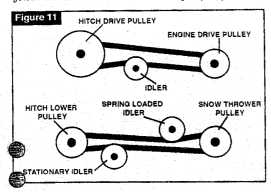


5. Attach rear hanger with 3/8 inch x 1-1/4 inch hex head screw and 3/8 inch locknut (shipped installed in rear hanger). Attach to running board through hole indicated in Figure 10. NOTE: This hole may be located under footrest pad on some models. Raise footrest pad or cut hole through pad depending on model

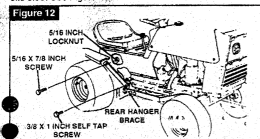


ID:9014268578

- 6. Tighten all four (4) hitch to frame fasteners securely.
- 7. Place hitch assembly drive belt (large pulley) onto engine pulley. See Figure 11. NOTE: Be sure that idler pulley is against the outside edge of V-belt and engine pulley belt guides are located within 1/16 inch of engine pulley.

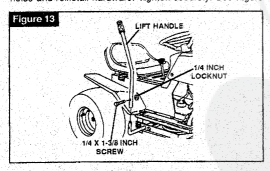


8. Attach small hole end of rear hanger brace to hole in the side of the frame just ahead of rear axle. Using 5/16 x 3/4 inch hex head screw and 5/16 hex locknut snug to hold position. Attach other end to rear hanger using  $3/8\times 1$  inch self-tapping screws. Tighten fasteners securely. Repeat for opposite side. See Figure 12.



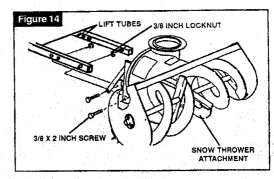
NOTE: If your tractor/rider is equipped with the optional sleeve type implement hitch, attach brace to main frame with existing 5/16 x 1-1/4 inch hex head screw and 5/16 inch hex locknut.

9. Remove screw and locknut from lower end of lift handle. Place over end of lift crank (right side of unit). Align holes and reinstall hardware. Tighten securely. See Figure

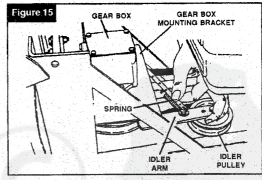


# ASSEMBLE SNOW THROWER ATTACH-MENT TO HITCH ASSEMBLY

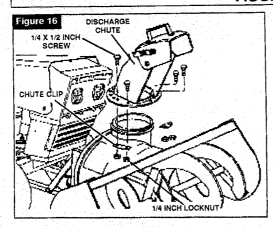
1. Attach snow thrower to front set of holes in the lift tubes with four (4) 3/8 x 2 inch hex head screws and four (4) 3/8 inch locknuts (shipped installed to lift tubes). See Figure 14.

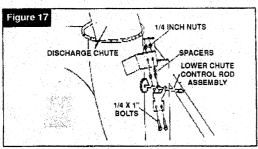


2. Install long belt from lower pulley of hitch assembly, through lift tube idler pulley. Around large pulley on rear of snow thrower attachment, and around spring loaded idler. See Figure 11. NOTE: Idier pulley must be on outside of V-belt. Tighten lift tube idler mounting screw ensuring the belt guide is on the inside of the belt angled slightly toward the front left wheel. NOTE: Check tension on spring loaded idler. If spring extension over the coils measures less than 4 inches, remount stationary end of spring to the next spring mounting hole. See

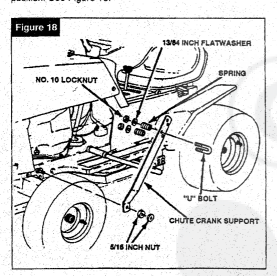


- 3. Apply grease to mouth of the flange (Figure 16) around opening in top of snow thrower attachment.
- 4. Place discharge chute onto attachment, locking tab (located at rear) over flange, securing front edges with the two chute clips (shipped installed with one fastener) with a total of four (4) 1/4 x 1/2 inch hex head screws and four (4) 1/4 inch locknuts. See Figure 16.
- 5. Attach lower chute control rod (with sprocket attached) to bracket extending from left rear side of the lower discharge chute with two 1/4 x 1 Inch hex head screws and three spacers and two 1/4 inch locknuts. Assemble one spacer between lower chute rod and mounting bracket in front hole and two spacers in rear hole. Engage sprocket fully into holes on discharge chute and tighten screws. See Figure 17.

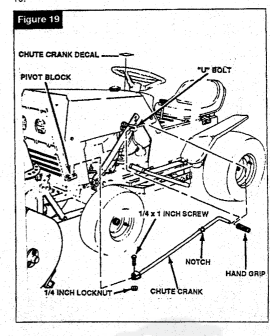




 Attach chute crank support to long bolt previously installed at front left frame, with a 5/16 inch free running nut.
 Snug support and tighten second nut against first to lock in position. See Figure 18.



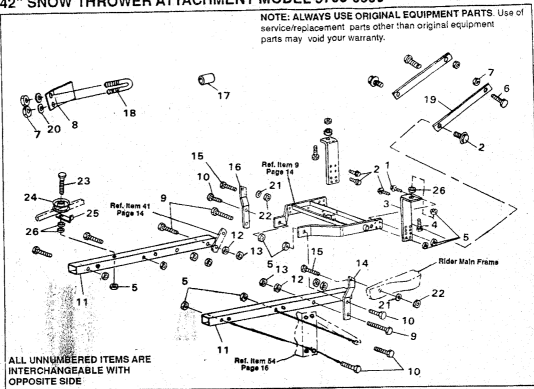
- 7. Place the small "U" bolt into the lower set of holes from the outside in. Install spring, flatwasher and start a No. 10 locknut on each end of "U" bolt. NOTE: After assembly is completed "U" bolt may be move to the higher location dependent on operator's comfort.
- 8. Place curved end of chute crank up through "U" bolt on outside of crank support, until "U" bolt is located in notch of chute crank. Tighten enough to hold crank snug. See Figure 10



- 9. Attach clevis (lower) end of chute crank to pivot block on lower chute control rod with a 1/4 x 1 inch hex head screw and 1/4 inch locknut (shipped installed in pivot block). NOTE: Tighten snug only, clevis must move freely on pivot block.
- 10. Place hand grip on chute crank.
- 11. Place chute crank rotation decal in a visible location on left rear of mower hood or dash area.
- 12. If your tractor is equipped with a muffler which exhaust forward into the snow thrower, an exhaust deflector is included. Attach to the end of muffler using "U" bolt, spacer and two 5/16 inch locknuts. Turn deflector so that exhaust will be deflected away from drive belt and gear box. Tighten securely.

# REPAIR PARTS

# 42" SNOW THROWER ATTACHMENT MODEL 5705-0600



ALWAYS GIVE THE FOLLOWING INFORMATION WHEN ORDERING REPAIR PARTS:

1. The PART NUMBER; 2. The PART NAME; 3. QUANTITY DESIRED; 4. The MODEL NUMBER (As shown on Model Plate).

SEND PART ORDERS AS PER INSTRUCTIONS ON THE FRONT PAGE.

YOUR UNIT IS RIGHT HAND (RH) OR LEFT HAND (LH) AS YOU STAND BEHIND IT.

DO NOT USE KEY NUMBERS WHEN ORDERING REPAIR PARTS, ALWAYS USE PART NUMBERS.

All replacement parts will be supplied in current production colors or in a neutral color.

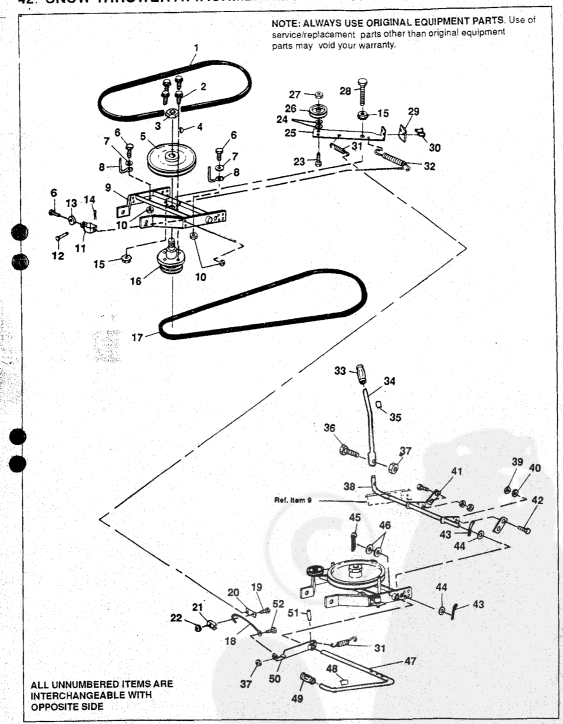
A handling fee is applicable to small parts orders.

Key No.	Part No.	Description
. 1	50947	Screw, Hex Head Tap, 3/8-16 x 1-3/4 In.
2	48148	Screw, Hex Wa Hd, Tap 3/8-16 x 1 In.
- 3	56891	Hanger, Rear
4	180124	Screw, Hex Hd, 1/8-16 x 1-1/4 ln.
5	1499	*Locknut, 3/8-16 Thd.
6	120229	Screw, Hex Hd, 5/16-18 x 7/8 in.
7	1498	Locknut, 5/16-18 Thd.
8	6654	Deflector, Exhaust
9	124180	Screw, Hex Hd, 1/2-20 x 2-1/2 ln.
10	122181	*Screw, Hex Hd, 3/8-16 x 2 ln.
11	322211	Tube, Lift
12	120371	*Nut, Hex 1/2-20 Thd.
13	7058	Jam Nut, 1/2-20 Thd.
14	301001-853	
15	122253	Screw, Hex Hd, 7/16-14 x 1 ln.
16	301002-853	Hanger, Front L.H.

Key No.	Part No.	Description
17 18 19 20 21 22 23 24 25 26 27	50774 40124 52232-853 21882 120383 271501 127949 300920 40304 301006 324167	Spacer. Axie Pivot U-Bolt Brace Spacer *Lockwasher, Split, 7/16 in. Nut, Hex 7/16-14 Thd. Screw, Hex Hd, 3/8-16 x 3-3/4 in. Pulley Belt Retainer Spacer Instruction Manual (Not Illustrated)

<sup>(\*)</sup> Standard Hardware Items - May be Purchased Locally.

# 42" SNOW THROWER ATTACHMENT MODEL 5705-0600



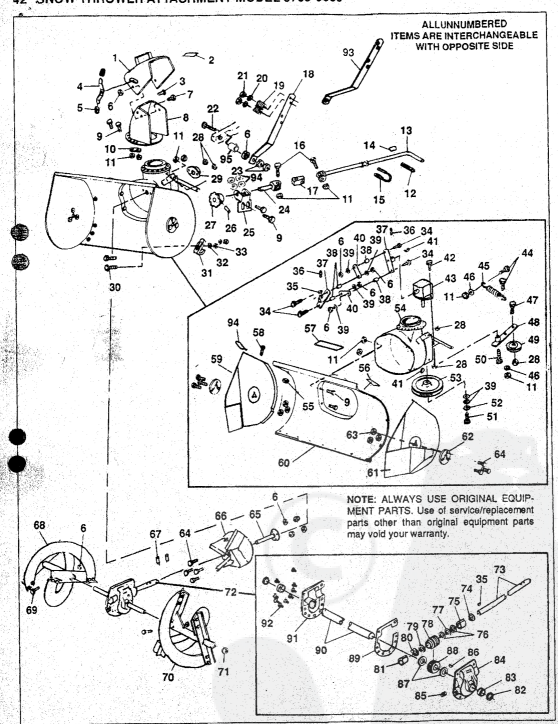
# REPAIR PARTS

Key No.	Part No.	Description
1.	301298	V-Belt, 50 In. (5" Engine Pulley
. 1	50931	V-Belt, 52 3/8 In. (6" Engine Pulley)
1	57800	V-Belt, 51 In. (5-1/2 In. Engine Pulley)
2	50634	Screw, Hex Wa Hd, Tap 5/16-18 x 7/8 in.
3	42445	Nut, Jam 5/8-18 Thd.
4	3021	Key, Woodruff No. 606
5	50762	Pulley, Upper Quill
3 4 5 6 7	122007	*Screw, Hex Head, 5/16-18 x 3/4 ln.
7	120393	Flatwasher
8	50902	Belt Guide
	50831	Quill Tray & Slide Frame Assembly
10	1498	Locknut, 5/16-18 Thd.
11	49320	Support, Clutch Cable
12	49332	Pin, 3/8 x 1 ln.
13	48306	Pulley, Clutch Cable
14	121222	*Cotter Pin, 3/32 x 3/4 In.
15	271190	Nut, Keps 3/8-16 Thd.
16	50840	Quill Assembly
17	308701	V-Belt, 80 Inches
18 19	50745 431942	Cable, Clutch Screw, Hex Hd, No. 10-32 x 1/2 ln.
20	50907	Strap, Cable
21	27521	Clip
22	997319	Locknut, No. 10-32 Thd.
23	122168	*Screw. Hex Hd. 3/8-16 x 1-3/4 In.
24	274517	*Washer, 3/8 In. I.D.
25	50941	Clutch & Brake Arm Assembly
-		(Includes Items 29 & 30)
	L	[

Key		Description
No.	Part No.	Description
26	46476	* Pulley, Idler
27	1499	Locknut, 3/8-16 Thd.
28	120918	*Screw, Hex Hd, 3/8-16 x 1-1/2 ln.
29	50822	Brake Pad
30	73702	Rivet, 11/64 x 3/8 ln.
31	42694	Spring, 3 In.
32	43484	Spring, 3-3/4 In.
33	8240	Grip, Hand
34	53808-853	Handle, Lower Lift
35	68570	Decal, Lift Handle
36	121920	Screw, Hex Hd, 1/4-20 x 1-3/8 ln.
37	1502	* Locknut, 1/4-20 Thd
38	50785	Lift Handle Assembly
39	7058	Nut, Jam 1/2-20 Thd.
40	120371	*Nut, Hex, 1/2-20 Thd.
41	50751	Lift Link
42	120235	*Screw, Hex Hd, 1/2-20 x 1-3/4 In.
43	51367	Hairpin Cotter, 3/32 x 1-5/8 ln.
44	642	Washer, 3/4 In. I.D.
45	8260	Hairpin Cotter, 3/32 x 1-5/8 in.
46	131016	*Washer, 21/32 In. I.D.
47	50783-853	Clutch Pedal
48	68569	Decal, Clutch Pedal
49	2540	Grip, Clutch Pedal
50	50875	Clutch Lever Assembly
51	421950	Spiral Pin, 1/4 x 1 ln.
52	120854	*Screw, Hex Hd, 1/4-20 x 5/8 ln.
	<u> </u>	<u> </u>

<sup>(\*)</sup> Standard Hardware Items - May be Purchased Locally.

# 42" SNOW THROWER ATTACHMENT MODEL 5705-0600



# , 42" SNOW THROWER ATTACHMENT MODEL 5705-0600

Ke		Description	Key No.	Part No.	Description
1	48384	Chute Assembly, Upper	51	120229	*Screw, Hex Hd. 5/16-18 x 7/8 In.
2	89891	Decal, Warning	52	120638	*Washer, Split, 5/16 In. I.D.
3	998010	*Carriage Bolt, 5/16-18 x 3/4 ln.	53	49368	Pulley
4	39120	Wing Nut	54	323860	Rear Head Assembly
5	313892	Decal, Danger Chute	55	51335	Locknut, Wide Flange, 1/4-20 Thd.
	1498	*Locknut, 5/16-18 Thd.	56	70141	Decal, Danger, Auger
6	180073	*Screw, Hex Hd, 5/16-18 x 3/4 In.	57	68568	Decal, Caution
8	47260	Chure Assembly, Lower	58	36602	Carriage Bolt, 1/4-20 x 5/8 in:
9	180016	Screw, Hex Hd, 1/4-20 x 1/2 in.	59	318290	Auger Housing End, R.H.
10	47240	Clip, Chute	60	50830-860	Auger Cover & Scraper Assembly
11	1502	Locknut, 1/4-20 Thd.	61.	318291	Auger Housing End, L.H.
12	48441	Grip, Chute Control Rod	62	54424	Bearing
13		Chute Crank Assembly, Upper	63	44108	Locknut, Wide Flange, 5/16-18 Thd.
14	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Decal, Chute Crank	64	180077	Screw, Hax Hd, 5/16-18 x 3/4 ln.
15	23940	U-Bolt	65	51681	Impelier Shaft Assembly
16	180022	Screw. Hex Hd. 1/4-20 x 1 ln.	66	310239	Impelier Assembly
17	47323	Pivot Block	67	454565	Spring Pin, 1/4 x 1-1/4 ln.
18	1 1 1 1 1 1 1 1	Support, Chule Crank, Upper	68	51654-853	Auger Assembly, R.H.
		Spring	69	50679	Shear Bolt
19		* Washer, 13/64 In.	70	51655-853	Auger Assembly, L.H.
		Locknut, No. 10-32 Thd.	71	21970	Flatwasher, 1 In. I.D.
21		* Screw, Hex Hd, 5/16-18 x 3-1/2 lg.	72	50824	Gear Case Assembly
22		*Nut, Hex, 5/16-18 Thd.	73	50747	Shaft, Gear Box, Long
23		Chute Crank Assembly	74	24274	Oil Seal
24	- 2 .29	Bracket, Chute Control Rod, Lower	75	48274	Bearing, Input, Rear
25		Roll Pin, 3/16 x 1 In.	76	48275	Washer, Thrust
26		Sprocket, 9 Tooth	77	32397	Bearing, Needle
27		* Locknut. 3/8-16 Thd.	78	47787	Worm Gear
1 29		Bearing, Impeller	79	21682	Spring Washer
30		*Carriage Bolt, 5/16-18 x 1-1/2 ln:	80		Ring, Retaining
3	47.50	Skid	81	48273	Bearing, Input, Front
32		Washer, 3/8 In, I.D.	82	21922	Oil Seal
3		Keps Nut, 5/16-18 Thd.	83	48269	Bearing
3.		*Screw, Hex Hd, 5/16-18 x 1-1/4 ln.	84	56249	Gear Case Assembly, L.H.
3		Decal, Lift Handle			(Includes Items 82 & 83)
3		Self-Screw, All Hd, 1/4-20 x 3/8 ln.	85	23700	Pipe Plug
3		Ear & Hub Assembly	86	21684	Key, Hi-Pro
3		Bushing, Pad	87	48271	Washer, Thrust
3		Washer	88	47801	Gear, Bronze
4	1	Pad, Coupler	89	48270	Gasket, Gear Case
		Key, Woodruff, No 606	90	50748	Shaft, Gear Box, Short
4		*Screw, Hex Hd, 3/8-18 x 1 fn.	91		Gear Case Assembly, R.H.
4		Peerless Model 2690-P91			(Includes Items 82 & 83)
		*Screw, Hex Hd, 1/4-20 x 3/4 ln.	92	35498	Screw, Taptitre, 5/16-18 x 3/4 In.
4		Spring, 3-3/4 In.	93		Support, Chute Grank, Upper
4		Washer, 1/4 In. I.D.			(large bend)
4		Screw, Hex Hd, 3/8-16 x 1-5/8 in.	94	3943	Spacer
4			95		Spacer
-4		Pulley, Idler			
5		Shoulder Bolt			
1 2	0 1 4/310	T-Alloway and the second secon	-		[2] 강하면 발표하다.

<sup>(\*)</sup> Standard Hardware Items - May be Purchased Locally.