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Important: This manual contains information for the safety of persons and property. Read it carefully before assembly and operation of the equipment!

L-1686_rev.02

CONGRATULATIONS on your new Brinly-Hardy Sweeper! Your Sweeper has been designed, engineered and manufactured to give you the best possible dependablility and performance.

Should you experience any problem you can not easily remedy, please do not hesitate to contact our knowledgable customer service department toll-free at 1-877-728-8224. We have competent, well trained technicians to help you service your Sweeper.

Please read and retain this manual. The instructions will enable you to assemble and maintain your sweeper properly. And please, always observe the "Safety Rules".

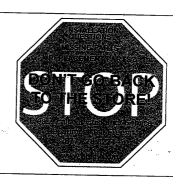
CUSTOMER RESPONSIBILITIES _

Read and Observe the "Safety Rules".

Follow a regular schedule in maintaining, caring-for and using your Brinly-Hardy Sweeper.

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RULES FOR SAFE OPERATION

- Know controls and how to stop quickly, READ THE OWNER'S MANUAL.
- Do not allow children to operate the vehicle, do not allow adults to operate without proper instruction or without having read the owner's
- Do not carry passengers. Keep children and pets a safe distance away.
- Always wear substantial footwear. Do not wear loose fitting clothing that can get caught in moving parts.
- Keep your eyes and mind on your tractor/attachment and area being covered. Do not let other interests distract you.
- Stay alert for holes in the terrain and other hidden hazards.
- Do not drive close to creeks, ditches and public highways.
- When using any attachment, don't allow anyone near the vehicle while in operation.
- Keep the vehicle and attachment in good operating condition and keep safety devices in place.
- Keep all nuts, bolts and screws tight to be sure the equipment is in safe working condition.
- The vehicle and attachment should be stopped and inspected for damage after striking a foreign object. The damage should be repaired before restarting and operating the equipment.
- See tractor equipment owner's manual for safe operation of the equipment.



This product is not designed for use in sand or gravel, or to carry extra weight.

Lock nuts must be used where specified. They have a nylon insert in the hole where used.

When backing - carefully back straight to avoid jackknifing, which could result in damage to equipment.



OPERATING HINTS

Remove any large objects (Branches, Rocks, Wood, etc.) from area that is too big to be picked up by Sweeper.

Mow Lawn before Sweeping, especially when Leaves are present.

Windrow Grass or Leaves with Side Discharge Mowers before Sweeping.

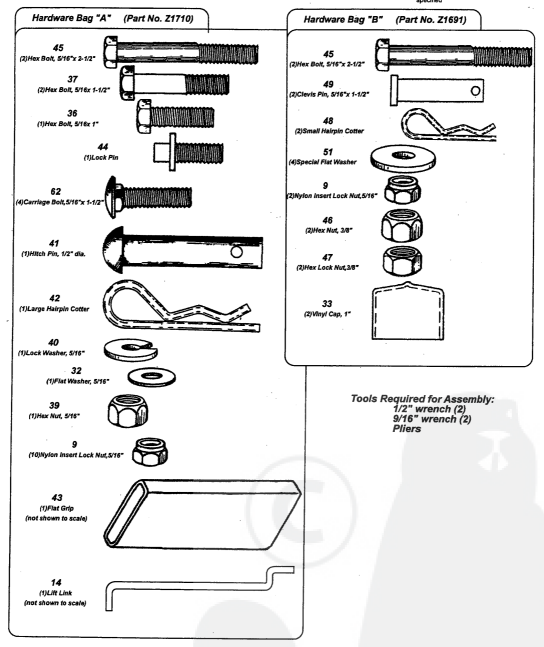
When Sweeping heavy amounts of leaves or grass, start with Sweeper adjusted in a HIGHER than recommended setting, LOWERING after each

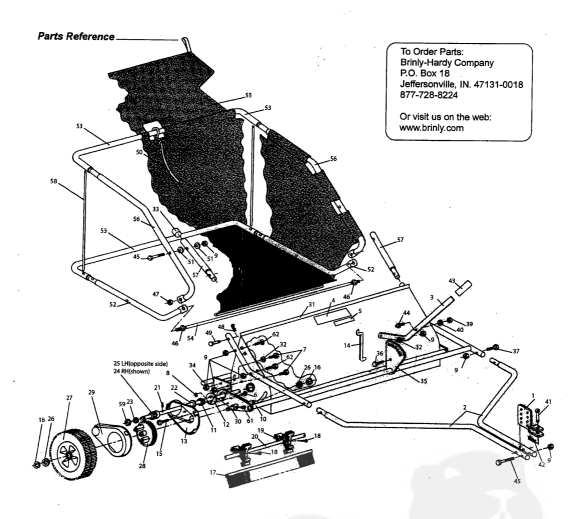


This symbol will help to point out important safety precautions throughout this manual. It means - ATTENTION! BECOME ALERT! Your safety is involved.

HARDWARE REFERENCE

This page is for reference use only All items shown full size unless otherwise specified





Hardware bag: BHZ-1835

Parts I	_ist
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REF. NO	D. PART NO.	DESCRIPTION	QTY.
1	R-2251-10	Hitch Clevis Assembly	1
2	R-2254-10	Tow Tube	2
3	R-2270-10	Lift Handle	1
4	B-5924	Logo Decal	1
5 .	R-1946	Instructions Decal	1
6	11M0808P	Carriage Bolt, 1/4" x 1/2"	6
7	2M1012P	Hex Bolt, 5/16" x 3/4"	4
8	B-1673P	Hex Lock Nut. 1/4"	6
*** 9	B-4786	Nylon Insert Lock Nut, 5/16"	10
10	R-2415-10	Lower Pivot Assembly	1
11	R-2288	Bearing Assembly	2
12	R-2289	Bearing Retainer	2
13	R-2293-1	Inner Dust Shield	2
* 14	R-2416	Lift Link	1
15	R-2321	Self-Taping Screw #12x3/8"	4
16	F-577	"E" Ring, 5/8"	4
17	R-2205	Brush Section	6
18	R-2260	Thread Form Screw, #12	4
19	R-2281	Brush Holder	
20	R-2259	Brush Axle	4
21	R-2261		1 .
22	R-2262	Dowel Pin	2
23	R-2262 R-2263	Washer, 5/8" I.D. x 1-3/8	2
24		Washer, 5/8" I.D. x 7/8"	2
25	R-2279-LH	Drive Pinion, Left Hand	1
25 26	R-2279-RH B-4768	Drive Pinion, Right Hand	1
		5/8" Machinery Bushing	4
27 28	R-2265-BT	Wheel, 12" x 3" Bar Trd.	2
	R-2280	Drive Gear, 60 Tooth	2
29	R-2293-2	Outer Gear Cover	2
30	R-2306-01	Wheel Axie	2
31	R-2413-10	Brush Housing Assembly	1
* 32	45M1111P	5/16" Flat Washer	3
** 33	B-4107	Vinyl Cap, 1" dia.	2
34	R-2296-10	Hamper Stop Assembly	1
35	R-2290-10	Upper Frame Assembly	1
* 36	2M1016P	Hex Bolt, 5/16" x 1"	1
31	2M1024P	Hex Boit, 5/16" x 1-1/2"	2
* 39	30M1000P	Hex Nut, 5/16"	1
* 40	40M1000P	Lock Washer, 5/16"	1
* 41	B-3861	Hitch Pin, 1/2" dia.	1
* 42	D-146P	Hairpin Cotter, Large	1
* 43	R-1882	Flat Grip	1
*** 44	R-1945	Lock Pin	1
** 45	2M1040P	Hex Bolt, 5/16" x 2-1/2"	4
** 46	30M1200P	Hex Nut, 3/8"	2
** 47	B-1675P	Lock Nut, 3/8"	2
** 48	B-983	Hairpin Cotter, Small	2
49	R-2303	Clevis Pin, 5/16" x 1-3/8"	2
** 50	R-2304	Hamper Pull Rope	1
51	R-618	Special Washer, 5/16"	4
52	R-1806-10	Lower Tube	2
53	R-2194-10	Rear Tube	2
54	R-2195	Hamper Stop Rod	1
55	R-2426	Hamper/Wind Screen	1
56	R-2300-10	Hamper Side Tube, Upper	2
57	R-2301-10	Hamper Mount Tube	2
58	R-2307	Hamper Spring Rod	2
59	R-2320	External Retaining Ring, 5/8"	2
61	R-2257	Set Screw, 1/4"	2
62	11M1024P	Carriage Bolt,5/16"x 1-1/2"	4

Notes:		,		
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^{*} Hardware Bag "A"

*** - Hardware Bag "B"

*** - Both Hardware Bags

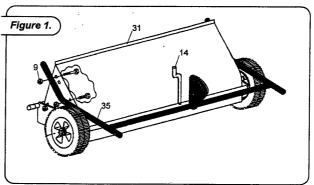
FRONT FRAME & LIFT ASSEMBLY

Figure 1.) Use Hardware Bag "A"

- Position the *Upper Frame Assembly*(35) over the top of the *Brush Housing Assembly*(31) as shown. Align the holes of the Upper Frame Assembly(35) and the Brush Housing Assembly(31). From the inside of the Brush Housing, install four- 5/16" x 1-1/2" Carriage Bolts(62).
- Install four Nylon Insert Lock Nuts(9) finger tight. With a 1/2" wrench, tighten all four Nylon Insert Lock Nuts at this time.
- Insert the Lift Link(14) upwards to a vertical position as shown.

Figure 2.

- Locate the Lift Handle(3). Insert the Lock Pin(44) with the threaded end through the upper hole in Lift Handle as shown. Secure using a 5/16" Lock Washer(40) and Hex Nut(39). Do not use a Lock Nut! Hold the pin with pliers and with a 1/2" wrench tighten
- 5. Insert the *Flat Grip*(43) over the end of the Lift Handle(3).
- 6. Insert the end of the *Lift Link*(14) through the opening in the *Lift Handle*(3).
- 7. Place a 5/16"x 1" Hex Bolt(36) in the hole on the right side (looking forward toward the tractor) of the Lock Plate. On the left side, place a 5/16" Flat Washer(32) on the Hex Bolt. Install the Lift Handle(3) and secure with a line least to the Washer(32). NOTE: The finished. Nylon Insert Lock Nut(9). NOTE: The finished assembly (see fig. 3) will have a washer between the Lift Handle and the Lock Plate. The Lock Pin will be in one of the 7 holes of the Lock Plate. Proper tension of the Lock Nut will permit easy height adjustment.



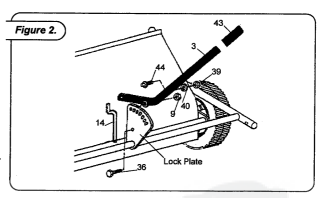
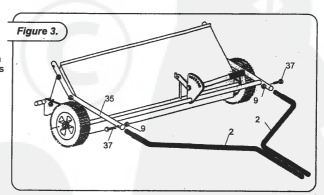


Figure 3.

8. Locate the two *Tow Tubes*(2). One end has a reduced diameter with a single hole. Insert this end into the *Upper Frame Assembly*(35) as shown. Install two 5/16" x 1-1/2" *Hex***Bolts(37). Install two *Nylon Insert Lock***Autre(0) Frace Fight. Nuts(9) finger tight.



HITCH ASSEMBLY

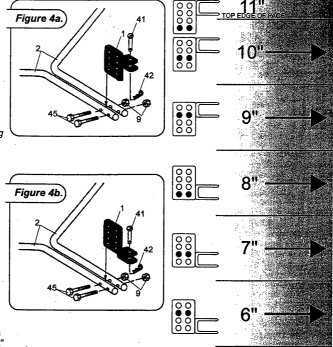
Figure 4a 4b.) Use Hardware Bag "A"

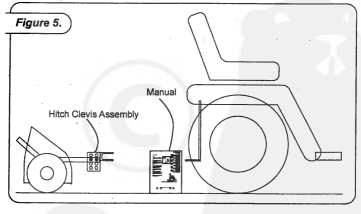
 Locate the Hitch Clevis Assembly(1) and notice the series of adjusting holes. This part assembles BETWEEN the Tow Tubes(2) as shown.

NOTE: Hitch Clevis Assembly must be positioned according to your tractor or riding mower drawbar height! (The Drawbar, is the part of your Tractor/Riding Mower, extending rearward, with a hole furnished to mount attachments.) Refer to the diagrams on this page to help you determine your drawbar height.

Figure 5.

- 10. With your Tractor/Riding Mower on a flat, level surface (concrete floor, asphalt driveway, etc.) as shown at the bottom of the page, position this manual at the drawbar and measure it's height from ground to top surface.
- 11. Using the diagram at the right of the page, determine the set of holes on the Sweeper Hitch Clevis Assembly(1) required for your particular use.
- 12. Position the *Hitch Clevis Assembly*(1)
 BETWEEN the *Tow Tubes*(2). Align the holes selected and assemble using two 5/16" x 2-1/2" *Hex Bolts*(45) and two *Nylon Insert Lock Nuts*(9). Using two 1/2" wrenches, tighten these and the two bolts previously assembled in step #8.
- 13.Insert the *Hitch Pin*(41) Through the front holes of the Hitch Clevis Assembly and secure with the *Large Hairpin Cotter*(42).





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HAMPER ASSEMBLY

Figure 6.) Use Hardware Bag "B"

14. Locate the two "U" shaped *Rear Hamper Tubes*(53). Carefully feed one *Rear Tube* through the UPPER sewn pocket at rear of

Hamper(55).

Tip: Material will need to be "bunched" together

as Rear Tube is fed through.
Lay the other Rear Tube at the bottom rear of Hamper Base.

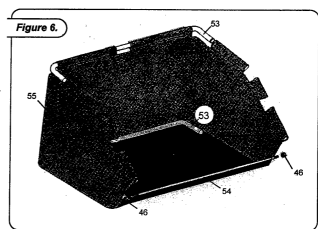
15. Push the Hamper Stop Rod(54) through the formed plastic guide on front edge of Hamper Base. Thread a 3/8" Hex Nut(46) on approximately 3/4" at each end of the Hamper Stop Rod. Do not use a Lock Nut!

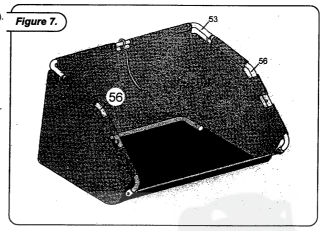
Figure 7.

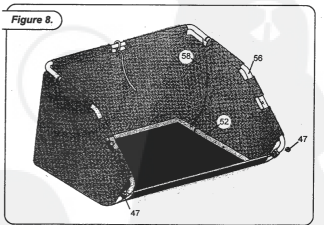
16. Slide the two Upper Hamper Side Tubes (56) through sewn pockets at each side of Hamper (reduced ends first). Insert reduced ends of *Upper Hamper Side Tubes* into Rear Tube(53).

- 17. Insert the reduced end of the *Lower Tube*(52) into the lower Rear Tube(53).
- 18. Align the holes in the flattened ends of the Upper & Lower Hamper Side Tubes(52,56). Insert Stop Rod(54) through holes at each side.
 Tip: It may be necessary to "rotate" the Side
 Tubes OUT to complete the assembly. Secure with two 3/8" Hex Lock Nuts(47). Using a 9/16" wrench, tighten by holding the Stop Rod(54) with Pliers.
- Snap buttons at each side of Hamper at lower front corners (not shown).
- 20. Open Hamper(55), tightening Hamper material. Align the small holes in the Rear Hamper Tubes(53) with the holes in the Side
 Tubes(52,56). Insert the two *Hamper Spring*Rods(58) in the small holes located in the bottom tubes.

Tip: Flex (bow out) Hamper Spring Rod while inserting the rod into the holes on underside of the Upper Tubes.



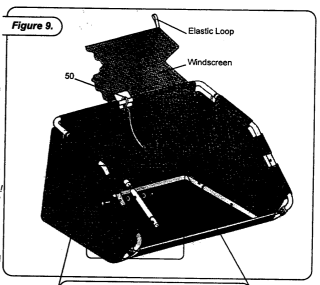


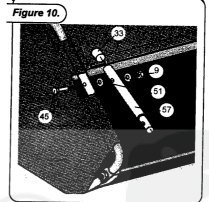


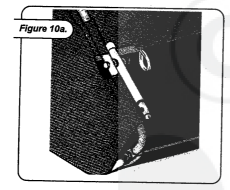
HAMPER ASSEMBLY cont.

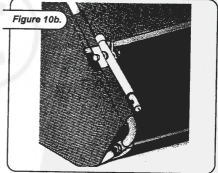
Figure 9 & 10.) Use Hardware Bag "B"

- 21. Notice the holes through the Upper Hamper Side Tubes(56), mid way up. (Hamper has cutout in this area)
- 22. Insert 5/16" x 2-1/2" *Hex Bolts*(45) through these holes from the OUTSIDE.
- 23. Slide a 5/16" Special Washer over Hex Bolt(45).
- 24. Locate the two *Hamper Mount Tubes*(57) and install them onto the Hex Bolts(45).
- 25. Slide on another Special Washer(51) and secure with a Nylon Insert Lock Nut(9). Using two 1/2" wrenches, tighten all the nuts. Do not overtighten! Hamper Mount Tubes must be free to pivot during assembly and operation!
- 26. Position the completed Hamper at rear of Sweeper. Align the reduced ends of the Hamper Mount Tubes(57) with openings of the Upper Frame Assembly(35) and slide in. Align holes and secure with two 5/16" Clevis Pins(49) and Small Hairpin Cotters(48).
- 27. Insert two *Vinyl Caps*(33) over ends of Hamper Mount Tubes.
- Tie the Hamper Pull Rope(50) around the upper Rear Tube(53) at cutout in Hamper. Tip: End of Rope can be tied to rear of Tractor/Riding Mower for easy access. To operate, pull forward on Rope, and Hamper must pivot freely.
 29.
 - Secure *Windscreen* by placing *Elastic Loop* around inside nut and washer as shown below. (figure 10a & 10b)









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STORAGE

Figure 11.

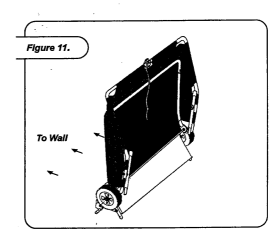
Your Sweeper can be stood up and stored in a minimum amount of space.

Remove Hamper by pulling *Clevis Pins*(49) from *Hamper Mount Tubes*(57) and removing.

Remove the two **Hamper Spring Rods**(58) from the rear of Hamper and collapse Hamper (Rear Tubes meet at front, against one another).

Roll Sweeper to area to be stored (ex. back-up to wall). Grasp Hitch Clevis Assembly and raise until Sweeper is in a vertical position, resting on Tubes at rear of Sweeper (Brushes towards you).

Hang the collapsed Hamper (*Rear Tubes*) over opening in *Hitch Clevis Assembly*(1) and replace Drawbar Pin and Hairpin Cotter (as shown).





MAINTENANCE

The key to years of trouble-free service is to keep your Sweeper clean and dry. Never allow wet material to remain in Hamper for extended periods of time. Occasionally check all moving parts for free movement and, if necessary, lubricate with oil. Should rust develop, sand lightly and then paint area with enamel. Periodically check all fasteners for tightness.



IMPORTANT:

Avoid over filling Hamper, especially when picking up freshly mowed grass

Extremely heavy loads will be difficult to dump. Fill to capacity that is comfortable for you to dump.

When Backing up, carefully back STRAIGHT to avoid "jack-knifing", which can cause damage to your equipment.

To remove Hamper, pull the two Clevis Pins(49) from Hamper Mount Tubes(57) and slide out.



TRACTOR/RIDING MOWER SPEED.

The faster the Tractor/Riding Mower speed the further the material is thrown into Hamper. Operate at a speed that will throw material to back of Hamper. Under normal conditions, 3-4 M.P.H. or the speed of a brisk walk.

To calibrate your tractor to 3 m.p.h.:

Measure a distance of 20 feet on a flat, level surface.

Adjust tractor throttle and select a gear to cover this distance in 4.5 seconds

To adjust for 4 m.p.h., cover the same measured distance in 3.4 seconds.



OPERATION:_

BRUSH HEIGHT ADJUSTMENT

Adjust Brush Tip Height by pulling OUT on Lift Handle(3) and moving Lift Handle FORWARD to RAISE Brush height or BACK to LOWER Brush height. Release Lift Handle and position Lock Pin into nearest hole.

LOW SETTINGS: on Ground to 1" above (for smooth surfaces such as Driveways, Parking Lots, and Sidewalks).

MEDIUM SETTINGS: 1" to 2" above Ground (for Mowed Lawns under normal conditions or Light Leaves).

HIGH SETTINGS: 2" to 3" above Ground (for High Grass, Heavy Leaves or Heavy Grass Clippings).

IMPORTANT: having Brushes too low for sweeping conditions causes Excessive Wheel Slippage. For maximum performance, operate Sweeper Brushes adjusted as high as possible for Sweeping conditions.



HAMPER LEVELING -

Observe the Ground Clearance at Rear of Hamper, WITH THE SWEEPER BRUSH ADJUSTED FOR YOUR SWEEPING CONDITION.

Hamper Adjustment is made by loosening (slightly) the four Bolts securing the Hamper Stop Assembly(34) located at rear of Brush Housing Assembly(31). Move Cross Tube UP to RAISE Hamper or move Cross Tube DOWN to LOWER Hamper.



Brinly sprayers are designed to be easy to use, extremely accurate, and long lasting. Our in-line mounted tank design means that even the biggest tank is easy to maneuver and can fit through a garden gate. Each unit comes with a tractor-mounted on/off control.



No more rust or dents with these poly lawn rollers. These units are much easier to deal with than the steel versions. They have rounded end caps that wonb't tear or gouge the lawn when truning. Erase the harmful effects of front heaving and moles, or pack down newly sewn seed or sod.







Brinly's garden tractor items offer the aligest selection to turn your garden tractor into a year-round tool. We have box scrapers, blades, cultivoators, disk harrows, and even a plow! Remember that a sleeve hitch is required to hook up these items to your garden tractor.

Dear Customer,	•	
We are very pro- Insurance Policy.	d of our quality and endeavor to produce each product to meet high standards. Should your purchase not meet your expectations, we have a	Qua
If you purchase a card to us, or you	product and a part is missing or defective, please inform us of the problem on the "Comments" section of the Warranty Registration Card below, may call us toll free at (877) 728-8224. We will make every effort to ship a new replacement part to you within 24 hours at no charge.	Mail
	Thank you,	
	Okt Hanly-	
	President	
	Brinly-Hardy Company	

Warranty Registration Card Please complete the Warranty Registration Card, place in an envelope and mail to us so that we will have a record of your purchase and your comments.



WARRANTY REGISTRATION CAR

Name:		Phone:	
Address:		E-mail:	
City:	State:	Zip:	Country:
Product Purchased:		Model No.:	
Packing No. (On Carton):		
Where Purchased:		Date	Purchased:
Size of Lawn? 1/4 to	1/2 acre 1/2 1	to 1 acre 11 to 5	acres Over 5 acres
Size of Lawn? 1/4 to Do you garden? Your occupation:	1/2 acre	to 1 acre 1 1 to 5	acres
Size of Lawn? ☐ 1/4 to Do you garden? ☐ Y	1/2 acre	to 1 acre 1 1 to 5	acres
Size of Lawn? 1/4 to Do you garden? Your occupation: YOUR COMMENTS	1/2 acre 1/2 fes No	to 1 acre 1 to 5 1 Use a tractor	acres
Size of Lawn? 1/4 to Do you garden? Your occupation: YOUR COMMENTS	1/2 acre 1/2 i	to 1 acre 1 to 5	acres
Size of Lawn? 1/4 to Do you garden? Your occupation: YOUR COMMENTS	1/2 acre 1/2 fes No	to 1 acre 1 to 5	acres

CARING FOR THE QUALITY OF YOUR LAWN

with quality products from **BRINLY-HARDY COMPANY**

Aerator Spreaders You can actually handle two jobs at once with our

Our Quality Products Spike Aerators



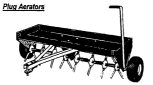
Our Spiker Aerators allow seed, fertilizer, air, and water to reach the lawn's root system, where they do the most good. This means fewer chemical applications and less frequent watering.



Aerator-Spreader! This natural combination allows

the 30" Agrator to perforate the soil, and the spreader immediately follows with seed, lime, or fertilizer; putting it INTO the ground so it can't be washed away!

Broadcast Spreaders



Our Plug-type Aerators are designed for the lawn care enthusiast who demands the ultimate in turf aeration! It actually pulls "plugs" of soil to relieve soil compaction and deposits them on top of the lawn where they're quickly broken down. You, too, can have a healthy tooking lawn, once only affordable to golf courses!

> TO ORDER PARTS: Brinly-Hardy Company P.O. Box 18 P.O. Box 18 Jeffersonville, IN 47131-0018 (877) 728-8224



Our Brinly Spreaders handle everything from seed to ice-melters. Equipped with AutoFlow™, the material flow stops and starts when the rider does...no need to worry about "burns" or "streaks" on the lawn. Our gears are fully enclosed, so they'll last and last!

Our larger 2.5 and 3.5 cu. ft. Spreaders offer a unique, Directional Spread Pattern Control that lets you CHOOSE your spread pattern; adjust it to spread to either side or to center. Also, a clear, vinyl cover is included to protect materials from moisture.

About the Company

For generations, Brinly-Hardy has been serving the growing needs of farmers, gardeners, lawn profes-sionals, and homeowners. Our first plow was intro-duced in 1839, and ever since, we have been forging a name in the production of quality-crafted farm, lawn, turf, and garden tools. It's a proud heritage, one you can trust in caring for your lawn.



If left alone, matted layers of thatch and large grass clippings can form on your lawn which prevents air circulation and breeds disease. Our patented design Dethatcher with spring steel tines gently comb thatch and clippings to the surface where they can be remulched, collected, or left exposed to the elements

Utility Carts



Our Dumping Utility Carts have a patented, rounded corner design which prevents soil, gravel, mulch, sand, etc. from getting trapped along the edges (where they can cause rust), and the bracketless, removable tailgate has NO obstructions to catch material when dumping. These Utility Carts are built to last with our solid steel axles, heavy steel beds, and our state-ofthe-art powder coated paint finish.

BRINLY-HARDY COMPANY P.O. BOX 18 JEFFERSONVILLE, IN 47131-0018

(877) 728-8224

website address: www.brinly.com

e-mail address: <u>brinly@brinly.com</u>



A Brinly-Hardy Sweeper is sure to make your outside chores much easier! Forget the brooms and rakes, you can quickly sweep up grass clippings, leaves, and even debris from the pavement and quickly dump them into compost bins or bags. The spring-loaded Compost Clip makes it a snap!

For even more versatility, attach our new Dethatcher Kit to either our 30" or 36" Sweeper, and tackle two

These sweepers are built for all seasons and will last for years and years.