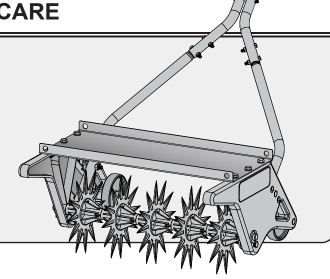


MODEL:

PSA-18BH PSA-18BH-A USE & CARE SECTION



SPECIFICATIONS

Recommended
MAXIMUM Speed ... 3 mph

Aeration Depth ... Up to 2"

Working Width ... 18"

Weight
Weight Capacity ... 35 lbs

Aerator Weight
(unloaded) ... 20 lbs

WHEN TO USE

Your Aerator should not be used when lawn conditions are too wet or too dry. This can be determined by digging a small amount of soil (about three inches deep) and checking it.

If soil appears powdery & brittle - it's too dry.



Wait until a later date, after a rainfall. If soil appears damp, roll it in the palm of your hand.

If the soil forms a ball that doesn't break up when it hits the ground, it is too wet.



Wait until a later date for soil to dry some.

If the soil forms a ball and falls apart when it hits the ground, it is in ideal condition.

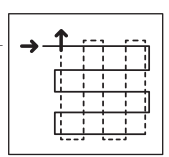


FREQUENCY

Lawn aeration is not accomplished in a single pass. It will normally take several passes over the lawn.

Alternating the direction by 90 degrees will improve the aeration effect. The Aerator may be used in an independent

operation or may be used when mowing your lawn.



USE AND CARE

OPERATING TIPS



- **CAUTION:** To prevent injury, closed toe shoes are advised during use.
- Tines have sharp points. Wear gloves and handle with care.



- The recommended operating speed is a brisk walk – 3 MPH
- If the soil is very soft and the aerator is difficult to push, reduce the weight in the tray.
- · Do not stand on the aerator.
- Keep all fasteners tight to be sure the equipment is in safe working condition.
- Store the aerator in a position in which the tines are not exposed.
- Store the aerator indoors to maximize the product life.
- If the product is to be hung from a wall when stored, ensure the hanging hardware is rated for weight of the aerator



ADDING WEIGHT

- Do not load more than 35 lbs on the Aerator tray, that is the maximum weight capacity.
- Weight can be added to the tray and should be secured by rope, straps, or other suitable means.

MAINTENANCE



- Should rust appear on any other part of your Aerator-Spreader, sand lightly to remove rust and coat lightly with enamel.
- Apply a drop of lubricating oil to each nylon bearing (aerator tine shaft, agitator shaft, and wheels) before each use.
- To prevent rust in aerator tines, apply a light coat of oil on the working areas of tines after each use.
- After each use, service unit as described and store in a dry area, shielding tines to avoid injury

SERVICE



QUALITY CONTINUES WITH QUALITY SERVICE

If you have installation questions, are missing parts or need replacement parts, don't go back to the store!

Please find your product serial number and model number, then contact our Customer Service department:



In North America and Canada call Toll-Free: 877-728-8224



Chat online: www.brinly.com



Email: customerservice@brinly.com

ONLINE



Additional info and videos are available on our website. Please visit the URL above OR scan this QR code.

