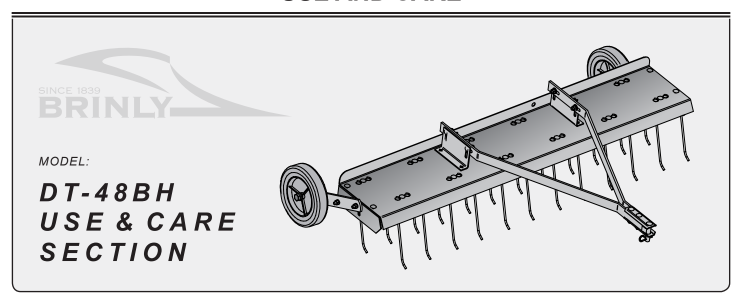
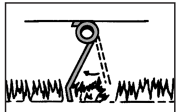
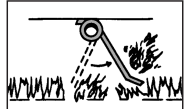
USE AND CARE



TINE ACTION

- Grass should be less than 3" tall for proper tine action.
- When in use, all tines on the dethatcher should deflect back and "flip" the thatch forward as shown here.

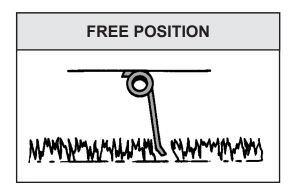


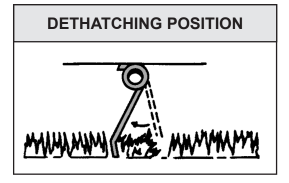


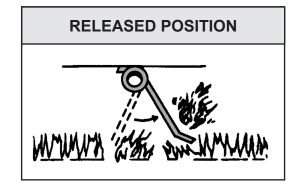
- If the tines seem to drag without flipping forward, the tine tray is too low and should be raised.
- If all the tines stay in the free position, the tray should be lowered.
- Make adjustments as necessary, up or down, by no more than 1/4" each time, until proper results are achieved.

MAINTENANCE

- The key to years of trouble-free service is to keep your dethatcher clean and dry.
- 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.







USE AND CARE

INSTALLING DETHATCHER

A

CAUTION: Avoid injury! Make sure feet and hands are clear of Tine Tips.

- Lock towing vehicle in park.
 (See Towing Vehicle Manual)
- 2. Align clevis with towing vehicle drawbar.
- 3. Install clevis pin through clevis and vehicle drawbar and secure wih a locking pin

REMOVING DETHATCHER

- 1. Secure towing vehicle parking brake.
- 2. Remove cotter pin and drawbar pin.



CAUTION: Avoid injury!

Keep feet away from under drawbar.

- 3. Push Dethatcher away from towing vehicle.
- 4. Install drawbar pin and cotter pin roller towbar for storage.

OPERATION

GRASS HEIGHT

For best results, grass should be less than 3" tall. Shorter grass will improve tine action.



CAUTION: Avoid injury! Excessive towed load can cause a loss of control on slopes. Stopping distance increases with speed and weight of towed load. The total towed weight must not exceed combined weight of towing vehicle, ballast and operator.

TINE RECOMMENDED HEIGHT

When in use the tine will engage the thatch and deflect to the rear as the Dethatcher is pulled forward. The spring will overcome the tension of the embedded thatch, and pull the thatch upward. If the tines are too low, the tine will not "flip" forward as desired.

Figures below show the proper sequence of tine action.

Make adjustments as necessary up or down, by no more than 1/4" each time to achieve the desired result.

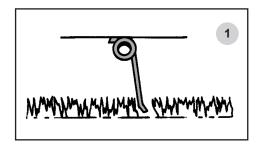
SPEED

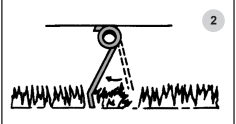
The best operating speed is 3 mph or less.

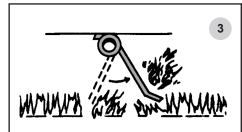
FREQUENCY

Dethatching 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 dethatching effect.

SEQUENCE OF TINE ACTION







BEST SPEED

MPH

USE AND CARE

SPECIFICATIONS

Empty Weight
Maximum Towed Weight
Maximum Towing Speed 5 mph

SERVICE NOTES

- 1. After the first 30 minutes of use check all fasteners for tightness.
- Dethatching Tines are manufactured with special steels and are heat treated to resist wear of abrasive soil. Striking objects can cause tine breakage. Contact our Customer Service Department to purchase replacement Tines

Individual Tines R-616
Pack of 12 Tines Z-1367

ONLINE

BRINLY.COM

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



ASSISTANCE



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