

18' ProMow Push Reel Mower

Owners Operating Manual



Features

**Page 2:
Safety and
Assembly**

**Page 3:
Mower Care
&
Adjustment**

ProMow Inc.

**Great Cardio Exercise!
Golf Course Quality Cut!
Saves Money!
Eco Friendly!**

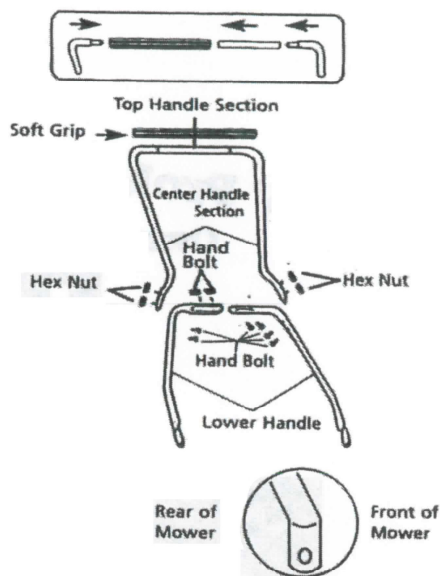
**8318 Clinton Park Dr.
Fort Wayne, IN 46825
Toll
Free: 877.477.6669
www.ProMow.com**

SAFETY RULES

GB

Thanks for choosing our Promow Lawn Mower, we are certain that you will be satisfied with this low cost, silent, pollution free mower. Place all instructions in this manual carefully before using mower.

- Inspect your lawn for any debris or foreign objects and remove them before mowing.
- Never place your hands, fingers or feet inside the reel.
- Although not powered by a motor, when the wheels turn, the reel cuts.
- Never mow when the grass is wet enough to be slippery.
- Don't place your hands or feet near a moving part of the mower.
- Don't operate the mower while barefoot or wearing sandals.
- Walk slowly, never run. Always be sure of your footing when operating the mower.
- Never intentionally strike or ram trees, fences, etc. This can cause injuries or severely damage the mower.
- Remember that this mower is a precision piece of lawn care equipment. Treat it as such by exercising caution when using it.
- Make sure your mower is in safe operating condition. Don't attempt to operate the mower if it is damaged. have it repaired first.



ATTACHING THE HANDLE TO THE MOWER (FIG. 2)

- As you follow the instructions below, refer to fig. 2 for more information.
- After assembling the handle, fit the holes at the end of the lower portion of the handle on the left and right side, over the short posts extending out from the side plates.
- When the handle is in place over the posts, snap the "C clips" onto the slotted posts on both sides to prevent the handle from coming off.

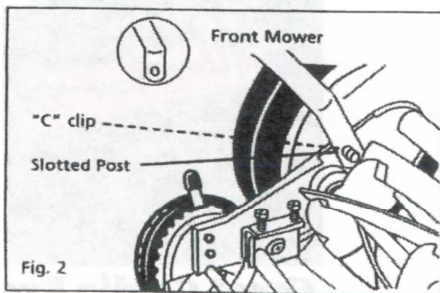


Fig. 2

Mower Heads Usage and Care

Blade Adjustment

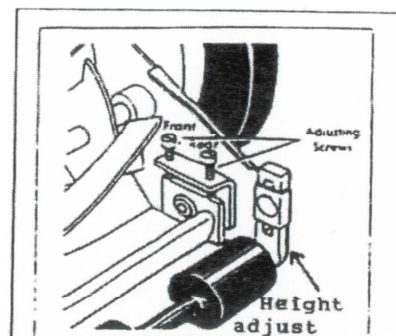


Fig. 2

- Blades are adjusted before leaving factory for proper cut. Normally no further adjustment is required.
- Misalignment can occur during shipping or after prolonged use, resulting in a rough or uneven cut.
- All adjustments should be made from the rear of the mower as show.
- Cutting action is adjusted through use of adjusting screws that pivot the cutter bar similar to a teeter-totter.
- Each side can be adjusted separately. The front screws (when tightened) loosen up the cutting action by forcing the cutter bar away from the reel. The rear adjustment screw (when tightened) tightens the cutting action by forcing the cutter bar towards the reel blade.
- Refer to Fig. 2
- Adjusting the screws is a precise procedure. 1/16 of a turn is considered a major adjustment. Work in small adjustments.
- Major changes in adjustment may require loosening the opposing screw (front or back) an equal amount.
- **Height Adjustment** - Raise or lower roller brackets left and right side to desired height refer to Fig. 2

LOOSENING THE BLADES

- Condition: Reel will not turn freely; Blades should make contact and have a clean whispering sound when set properly
- Oil blades with W-D40 or similar oil. Blades may be rusted.
- If still to tight, move cutter bar away from reel blades slightly.
- Loosen one or both back screws (depending on area binding) slightly by turning them counter-clockwise.
- Tighten one or both front screws slightly to push cutter bar down and away.

TIGHTENING BLADES

- Condition: Mower is not cutting grass properly; the reel and cutter bar are not making contact.
- The cutter bar must be moved close to the reel to regain proper contact adjustment.
- Loosen one or both front screws slightly by turning them counter-clockwise.
- Tighten one or both rear screws correspondingly by running them clockwise a small amount at a time until proper contact is made.

PRO MANUAL