



THE ORIGINAL  
**TRIMPRO**®

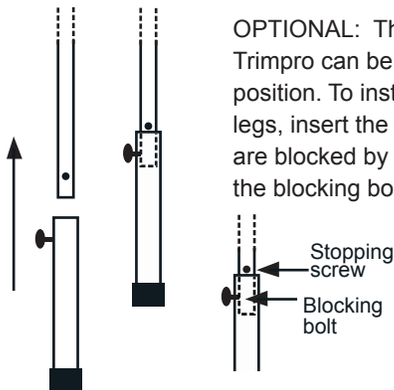


## WARNING: WHEN THE MACHINE IS RUNNING:

- Never place your fingers or the gloves or any other body part in contact with the grate or the blade.
- Never apply pressure on the grate.
- Do not use scissors, knives or any instrument above the grate.
- Safety glasses and gloves are required at all time. The gloves have to be tight enough so they don't get inside the grate slots. A loose glove is dangerous, beware!

## USER INSTRUCTIONS:

- 1- Read carefully the security instructions (see Warnings  above) before using the machine.
- 2- Install the four legs and use the four bolts supplied to tighten the legs to the structure.
- 3- For trimming, hold the freshly harvested plant in your hand and move it over the grate with a back-and-forth movement, rotating it at the same time.
- 4- In order to facilitate the trimming, spray some vegetable oil and clean the grate and blade frequently with soap. It has to be done when the machine is NOT running.
- 5- Sharpen the blade when necessary.

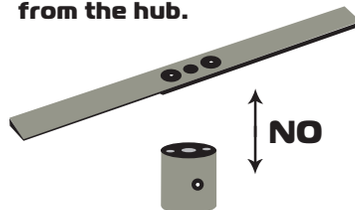


OPTIONAL: The legs extensions supplied with the Trimpro can be installed for working in a standing position. To install them, remove rubbers from the legs, insert the extensions over the legs until they are blocked by the stopping screws and then, tighten the blocking bolts.



## WARNING

Do not remove the blade from the hub.



## INFORMATIONS OR ORDERS

Visit: [www.trimpro.ca](http://www.trimpro.ca)  
Contact: [info@trimpro.ca](mailto:info@trimpro.ca)  
Call (Canada): +1-450-349-0811

To be used in accordance with all existing laws and regulations. The manufacturer does not accept any responsibility for damages caused to or by the TRIMPRO, resulting from an inadequate use or assembly.

Patents: CAN : 2.470.370 USA : 7.168.643  
Patent pending : EUR: 04761713.9 AUS: 2004269786 CE standard

## ADJUSTMENT OF THE BLADE HEIGHT

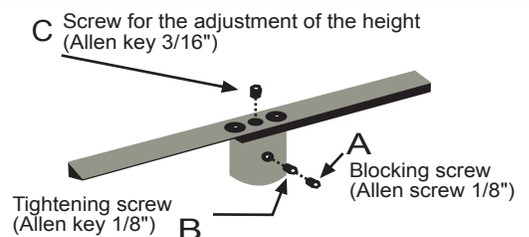
To adjust the height of the blade, follow the steps:

- 1- Unscrew the "A" screw (blocking screw), then the "B" screw (tightening screw).
- 2- Turn the "C" screw (adjustment of the height screw). To raise the blade, turn clockwise. To lower the blade, turn counterclockwise.
- 3- Apply a pressure on the blade to be sure it is well located.
- 4- Put back on the "B" screw.
- 5- Verify if the height of the blade is OK by closing the grate. If not, return to step 1.
- 6- To finish, put back on the "A" screw.



For security reasons, we recommend to keep a distance of at least 1/8 of an inch (3mm) between the grate and the blade.

## ADJUSTMENT SCREWS

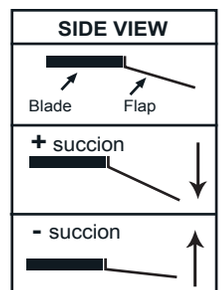
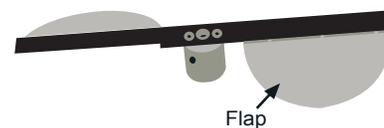


## LOWER & RAISE THE BLADE



## TO ADJUST FLAPS SUCCION

To adjust the suction of the machine, change the flaps angle. For more suction, lower the flaps. For less, raise them.



## SHARPENING

- 1- Put off the 2 set screws located in the hole on the side of the aluminum hub where the blade is fixed.
- 2- Put off the blade and the hub in one piece from the motor shaft.
- 3- Clean the blade with alcohol.
- 4- Use a grindstone.
- 5- Put a gentle pressure with the top of the blade on the grindstone with the sharpening angle desired.
- 6- Pass the blade on the grindstone with a movement from left to right and from right to left until the blade is properly sharpened.
- 7- Repeat the operation with the bottom of the blade.
- 8- Put back the blade and the aluminum hub on the motor shaft.
- 9- Put back in position the 2 set screws in the hole on the side of the aluminum hub.