MAINTENANCE

- 1. To refill the line, make sure trimmer is off. turn the knob(bottom of BRUSH DAWG) in the direction of the arrow in the counter clockwise position, you should feel it release, pull out on the knob. Take approximately 20' of line, find the middle, by putting the two ends together and sliding your hand toward the middle of both lines. while holding them together. When you find the middle add 4-5" to one side, so the line is longer on one end. Take the middle of the line and put it in the slot on the middle divider of the spool, then wrap in a counter clockwise rotation or the direction of the arrow, with one line on each side of the divider, until all the line is in the spool. You should have about 6" of line coming away from the spool, the line that was longer will get wrapped another half of spool so it will be equal in length. Use the slots in the outer edge of the spool to hold the line. Line the two little buttons on the indexing barrel on the inside of the BRUSH DAWG head toward the two eyelets, (you may have to push down and turn) then take each line and insert it from the inside of the head to the outside. Then grab both lines and pull tight quickly. Start trimmer, and bump to test operation.
- **2.** Inspect blade occasionally, do not use if blade is bent or badly nicked up, this may cause and imbalance in the head and damage your trimmer.
- **3.** It may be necessary to sharpen blades occasionally. Always take it to a professional sharpening service for this.
- **4.** BRUSH DAWG head may be used with or without the metal blade.

Brought to you by the manufacturers of:



ezpourspout.com



COMBINED MANUFACTURING 18451 Centaur Rd. Wildwood, MO 63005

Made in China



OPERATION MANUAL

Fits most straight shaft models Ariens, Bolens, Craftsman, Cub Cadet, Dolmar, Echo, Efco, Green Machine, Hofco, Honda, Husqvarna, John Deere, Jonsenred, Kawasaki, Mtd, Poulan, Redmax, Ryobi, Shindaiwa, Stihl, Tanaka, Toro, Troy Bilt

- Straight shaft left hand gas models only.
- Use recommended BRUSH DAWG line or .095"-.100" equivalent.
- Brush guard on string trimmer required.

in death or serious injury.

 Eye, ear, foot and body protection required when in use.



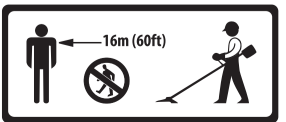
For more product info please see www.BrushDawg.com

INSTRUCTIONS FOR USE

- **1.** Your BRUSH DAWG head comes filled with line and ready to use.
- 2. Start string trimmer, with the trimmer in the air, not on the ground, with trimmer at around ½ throttle bump head on hard surface until line is cut by the line cutter on your string trimmer guard or is 2-3" beyond the blade. As the string wears down continually bump head to maintain this distance. Always keep both lines the same length as to keep your head in balance.
- **3.** When trimming around solid structures such as fences, sidewalks, siding etc.... only let the string line get close to the structure, damage to your trimmer, BRUSH DAWG head and self may occur if you allow the metal blade to touch.
- **4.** For grass and weeds, always use the appropriate engine speed to take down the weeds or grass, when getting into brush do not run the trimmer wide open, slow the speed down and push the head into the brush, the string line will bend back and the blade will cut the brush. Never attempt to cut any woody plant larger that 3/4". It may be necessary to use a sweeping action with your trimmer on when getting into heavy brush, allowing your trimmer to gain momentum before cutting.

FOR USE WITH COUNTER-CLOCKWISE TURNING TRIMMERS ONLY!!





INSTALLATION INSTRUCTIONS

- 1. BEFORE USE, CONSULT YOUR OWNERS MANUAL TO MAKE SURE YOUR TRIMMER IS CAPABLE OF USING A METAL BRUSH BLADE. IF NOT, YOU WILL BE USING AT YOUR OWN RISK AND POSSIBLE TRIMMER DAMAGE MAY OCCUR.
- **2.** Remove old head off of string trimmer. There is typically a slot or hole to insert a small screwdriver or allen wrench, this will hold the shaft from turning. Turn the head in the direction that the string trimmer turns, from above this should be counter clockwise, or to your left.
- **3.** WARNING; ALWAYS USE GLOVES WHEN HANDLING THE BRUSH DAWG TRIMMER HEAD.
- **4.** All studs and bushing are left hand threads. (tighten to the left or counter clockwise)
- **5.** After removing the head, inspect head and output shaft on trimmer to determine if you need a bushing only or if you need a bushing and stud. If you need only a bushing(your current string trimmer head has female threads) try each bushing on the end of your trimmer gear box until you find the correct one, then screw that bushing into the BRUSH DAWG head. If your old head has a stud coming out of it then you will need to match the threads of one of the studs in the kit by threading them into the gear box on the end of your trimmer, then thread it into a matching bushing and then screw the combination into the BRUSH DAWG head.
- **6.** Thread the new BRUSH DAWG head on to your trimmer. Make sure that it fits tight, and that there is not a gap between the BRUSH DAWG head and the gear box bushing. If there is use an appropriate washer to fill the gap. Stihl trimmers generally require the nylon bushing supplied in the kit. This bushing goes between the BRUSH DAWG head and the trimmer gear box.

SAFETY

- **1.** Always wear leather gloves when handling the BRUSH DAWG head, during installation and maintenance.
- 2. Never use within 50' of bystanders.
- **3.** Be aware that debris may fly off of trimmer; do not use around glass items that may get damaged.
- **4.** Always wear eye, feet and body protection when in use.
- **5.** Must use guard supplied with trimmer.
- **6.** Always keep line 2-3" longer than the outside of the metal blade.
- 7. Never exceed 10,000 rpm
- **8.** Always turn engine off and make sure head is not rotating prior to setting trimmer down.
- **9.** Use caution when trimming around solid structures. Do not let metal blade touch structure or damage to structure, trimmer and or operator may occur.
- **10.** BRUSH DAWG is not meant to be used under water, or on overhead applications.
- **11.** Do not attempt to cut anything other than weeds, grass or woody brush.
- **12.** Do not attempt to cut anything larger than 3/4" in diameter.
- 13. Never use if metal blade is damaged or bent.







