

Ladies and Gentlemen:

The “dallisgrassweeder” shall continue to tighten when first used. To explain, as greater resistance is met while rotating the handles clockwise the threads of the “dallisgrassweeder” shall continue to tighten. Please keep in mind the roots of weeds grow out laterally from the weed center and by turning the handles clockwise only the “dallisgrassweeder” is spooling underground, where we cannot see, the roots around the retaining device’s threaded, gripping bolts in a winding up affect to roll them up in the opposite direction that they grow.

To surgically remove weeds place the “dallisgrassweeder” center over the center of the weed at a 90 degree vertical angle, then jiggle / wiggle the handle to allow the blunt ended threaded bolts to slide off any stems and pass by the stems to the ground (we do not wish to cut or break any seed containing stems) and then push into the ground, holding the “dallisgrassweeder” to the ground firmly rotate the handles clockwise causing the roots to be spooled up on the retaining device underground rolling up the roots in the opposite direction the roots naturally grow, continue rotating the handles of the “dallisgrassweeder” clockwise until all resistance is gone then remove the “dallisgrassweeder” from the ground and use the ejector knob to place the debris in a trash receptacle.

To surgically remove weeds that have stalks growing straight up simply anchor two bolts of the tool at a 45 degree angle then adjust the angle to 90 degrees bending the stalk and then push the “dallisgrassweeder” into the ground, holding the “dallisgrassweeder” to the ground firmly rotate the handles clockwise causing the roots to be spooled up on the retaining device underground rolling up the roots in the opposite direction the roots naturally grow, continue rotating the handles of the “dallisgrassweeder” clockwise until all resistance is gone then remove the “dallisgrassweeder” from the ground and use the ejector knob to place the debris in a trash receptacle.

After surgically removing any weed, using grass seed of the desired type to place in the hole the grass should grow in the next few weeks. Mixing potting soil with seed may insure or assist the seed germination or use the “dallisgrassweeder” to refill the hole with grass sod.

To explain about using sod, simply obtain the desired type of sod from a nursery (keep in mind a little goes a long way), the sod is usually available in square sections then after surgically removing a weed simply use the “dallisgrassweeder” to surgically remove a plug of sod (the same way as removing a weed) and then surgically place the plug in the hole and then hold the ejector knob and then pull up on the shaft of the “dallisgrassweeder” and that leaves the sod in place with 4 small aerated holes ready to receive water to the roots.

Please return to dallisgrassweeder.com often for many types of tutorials, present and new videos, for surgically removing weeds targeting precisely the roots, rhizome(s), stems, and seeds intact using the “dallisgrassweeder”.

I would like to thank each and everyone for purchasing the “dallisgrassweeder” and assure you that your purchase is “Made in America”, made of all machined parts and is a tough durable product of a commercial grade and serviceable.

Thanks again,

Addis Elmore

Instructions_01