



ATTESTATION OF CONFORMITY

UYGUNLUK ONAYI

te Number : M.2019.ST.1126.01

Üretici Adresi

Ürün Tanımı Product descrip

Tip / Model Type / Model

İlgili Yönetmelikle Related Directives

2006/42/AT Makina Emniyeti Yönetmeliği/EK VIII 2006/42/EC Machinery Directive/Annex VIII

İlgili Standardlar

: ST.1126.01

CE marking on t



ENGLISH







1. Casing 6. Bolt

2. Lever

7. Nut

3. Shank Nut 8. Rubber Pin 4. Slogging Wrenchs

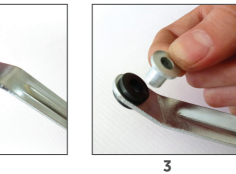
5. Hinge

9. Technic Bush

INSTALLATION STAGE

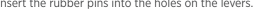








Insert the rubber pins into the holes on the levers.



Place technic bushes into the rubber pins. Assemble the cap of the technic bushes from the bent sides of the levers.







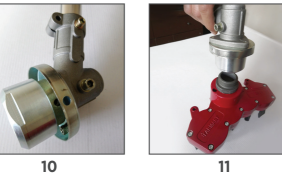


Place the Spline Locking Pin as shown in the picture 6 on the screw of the reduction gear group at the tip of the scythe shaft.

Place the recess under the shank nut to the Spline Locking Pin's riser and secure with left gear nut.



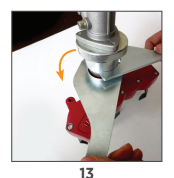




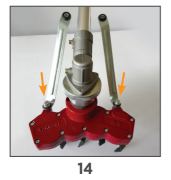


Fasten to the reduction gear assembly from the hole next to the Spline Locking Pin. Tighten the shank nut by turning it to the left with of the hoeing machine. the spark plug wrench.

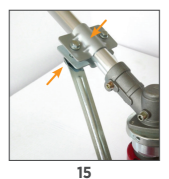
Screw the shank nut by turning it to the left, into the main gear



Firmly tighten the two slogging wrenches in the box to the left. When you want to remove the hoeing machine from the scythe, insert the slogging wrenches as shown in the picture, remove the slogging wrenches with the help of a hammer from the head nut.



Tighten the 2 levers with the numbered 6 bolts to the hole at casing as shown in the picture.





By placing the hinges from the top and bottom to the shaft, tighten the levers with the bolts and nuts by bringing them under the hinges.









Tighten the bolts and nuts with the back sides of the slogging wrenches and stabilized to the shaft.

Your hoeing machine is ready for use.

SPARE PARTS









Wrenchs





Shank Nut

CASES THAT ARE NOT WITHIN THE SCOPE OF THE GUARANTEE

- 1. Hoeing machine is not suitable for the stone area. It can break the cutters and gears. This is an user error and is not covered by the guarantee.
- 2. The cutters are consumable material and are not covered by the guarantee.
- 3. The product, which has been dismantled or attempted to dismantle out of the authorized service, is not covered by the guarantee.
- 4. Damages due to hoeing in wet and moist soil are not covered by the guarantee.

WARNING!

Blade bolts on Tiller Apparatus are tightened with LOCTITE. To remove the blades, heat the blade bolts with a hot air gun and then unscrew them, otherwise the bolts can break. When installing new knives, tighten the bolts with LOCTITE.

Do not work without cleaning any materials such as grass, ropes or wire trapped between the machine body and the cutter. You can damage the machine body.



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