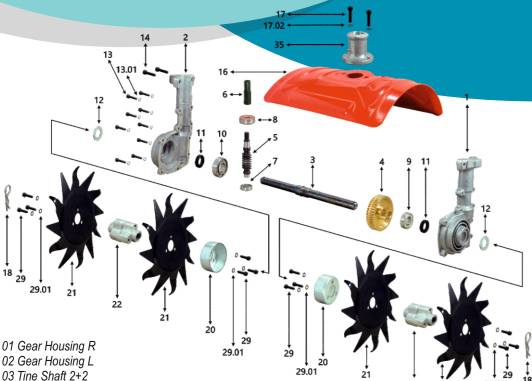


Maintance: For smooth and long-lasting operation of the product; Every 6 months of infrequent use or at the end of 270 hours of continuous use, the gearbox must be opened, cleaned, and the oil must changed. Use of regular oil will shorten the life span of the gear. baseh Special oil can be obtained from the authorized service centers at a reasonable price. While closing the gear housing, silicone liquid seal should be used. The place where the upper bearing is seated and the liquid seal should be made on it. Carry out the care of the used brushcutter according to its own instructions. If you have any further questions, please contact your authorized dealer or service.



03 Tine Shaft 2+2
04 Worm Gear
05 Worm Shaft
06 Worm Shaft Connector
07 Ball Bearing (6001 2Z) (Do

07 Ball Bearing (6001 2Z) (Down) 08 Ball Bearing (6301-2RSH) (Up) 09 Ball Bearing (6003 2Z) (Right)

10 Ball Bearing (6004 2Z) (Left)
11 Oil Seal

13 Bolt M5x25 IMBUS 13-01 Spring Washer M5 14 Bolt M6x25 IMBUS 16 Cover (Red) 17 Bolt M8x30 İmbus 17-02 Circular Washer M8 18 R Clips

20 Dust Hub STAR 21 Cultivator Blade STAR 22 Flange STAR 29 Bolt M6x20 IMBUS 29-01 Circular Washer M6 35 Shaft Guard

MINI TILLER INSTRUCTION MANUAL



ASSEMBLY

SAFETY FIRST:

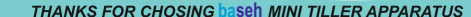
Because of tiller blades are sharp, please make sure that the engine is not working and wear protective gloves when assembling to the brushcutter, changing or adjusting the blades, weeding, bush curling or stone jamming between blades. The tiller user must be trained in the use of tilling and brushcutting. Neither used as brushcutter nor used as mini tiller apparatus should be used protective equipment. All safety rules for trimmers and brushcutters are also applicable to the baseh Mini Tiller Apparatus.





Box Contents:

baseh Mini Tiller Apparatus, Pipe Protection, 5 mm, 6 mm Allen Keys, assembly & instructions from the box.



12 Washer





Insert the suitable <u>Connection</u>
<u>Adapter</u> onto the Worm Shaft
tooth inside the mini tiller.



and then the **Red Cover** to the brushcutter shaft.

Insert the **Shaft Guard** first

Insert the **baseh** mini tiller apparatus into the shaft pipe, make sure that the shaft pin enters the worm shaft connector. Tighten the **Side Bolts** as shown in the picture and fix it to the pipe.





* Make sure engine is off.

* Remove retaining pins from the tines.

* Remove the tines from the axle.

* Place the tines other axle.



Tilling

Position

Tilling Position:

To hoe soil you must assemble the tines as shown above. As you pull the tiller apparatus backward during the tilling, you will give extra resistance to the tines, so they dig deeper and deeper. It also erase your footprints and keeps the soil soft and fluffy when you go backward. With this position it works to soil down to 26 cm deep.



For switching positions;

- * Make sure engine is off.
- * Remove retaining pins from the tines.
- * Remove the tines from the axle.
- * Place the tines other axle.



Cultivating Position:

To remove the weeds, you must assemble the tines as shown above. Use it by slicing weeds and pushing them slowly until they are buried in the soil and then pulling them back. Long grass, filamentous plants or long weeds can wrap in tines. If the plants are too large and long, use cutting tools to shorten the crops then start cultivating. If the crops are shortened but still locks the tines, then stop the engine and clean the blades. With this position it works to soil down to 7 cm deep.