

Please read the assembly instruction carefully before getting started!



Fig. 1. Use a set of accessories to attach the transport wheel.



Fig. 2. Secure the transport wheel to the axle using bolts, nuts and washers.

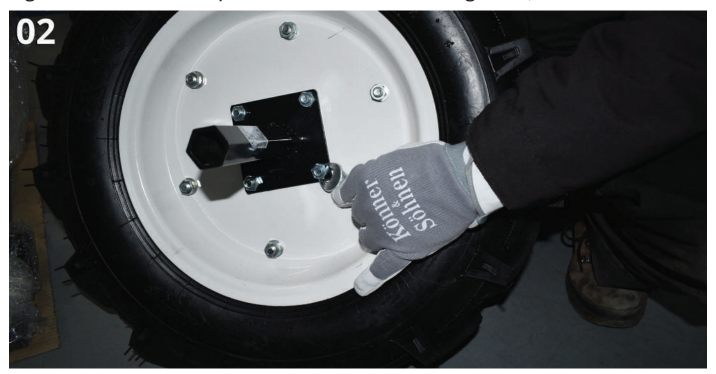




Fig. 3. Slide the wheel with semiaxle onto the gearbox shaft and secure with the locking pin and cotter pin.



Fig. 4. Install the plow holder mount on the cultivator frame with the locking pin.





Fig. 5. Adjust the angle of rotation of the plow holder mount and fix it with screws. Secure the selected position with a locknut.

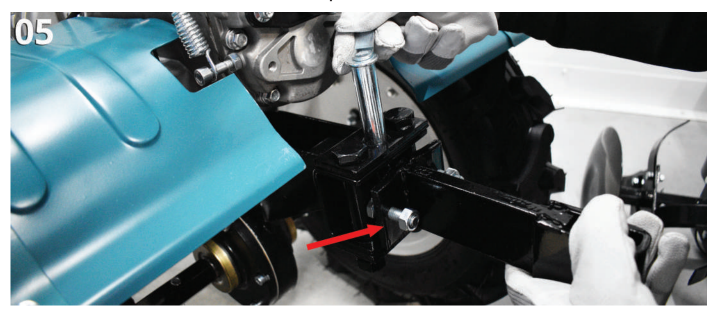


Fig. 6. Secure the locking pin with a cotter pin.

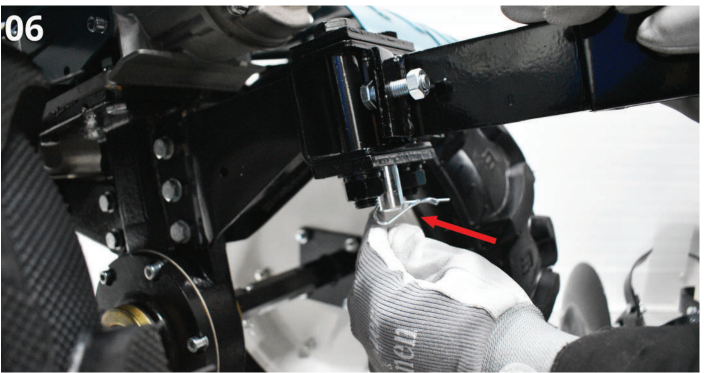




Fig. 7. Install and secure the plow holder with the locking pin and cotter pin.

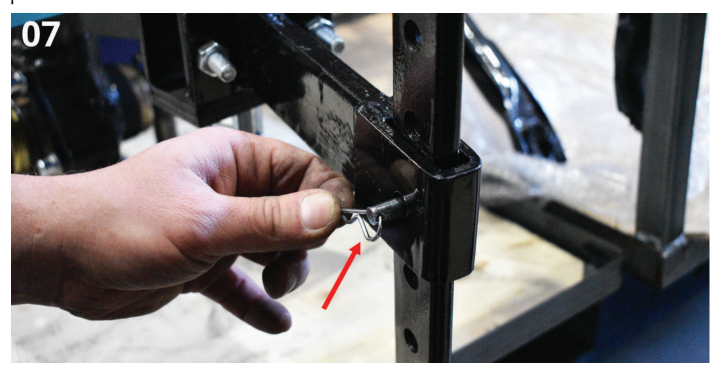


Fig. 8. Adjust the tilt angle of the control handle.





Fig. 9. Lock the position of the control handle with the clamp fixture.

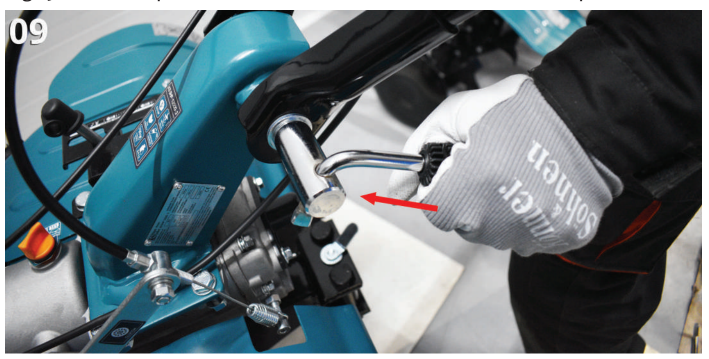


Fig. 10. Pass the screw through the clutch spring eyelet.





Fig. 11. Insert the screw into the corresponding hole on the cultivator body and tighten securely.

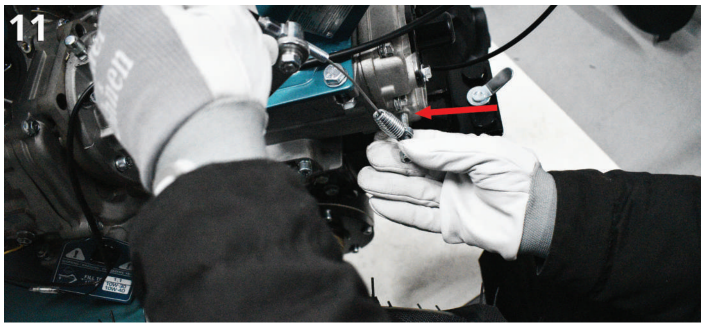


Fig. 12. Assembled clutch mechanism.





Fig. 13. Secure the fender to the fender liner with screws and nuts.



Fig. 14. Fasten the fenders to the cultivator body with screws.

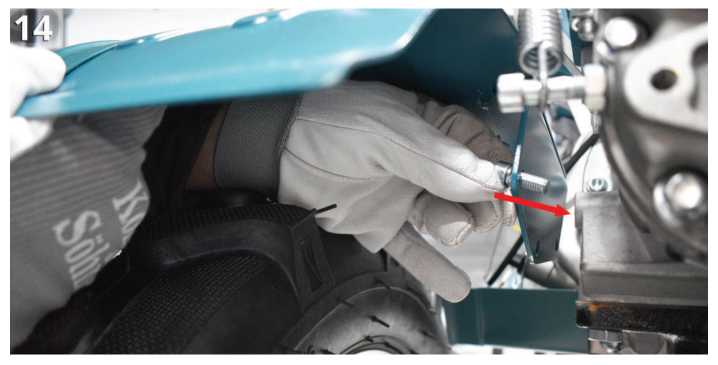




Fig. 15. Secure the holder to the control handle with bolts and nuts.



Fig. 16. Here is where the bracket is attached to the control handle.





Fig. 17. Pass the shift lever through the hole in the bracket.

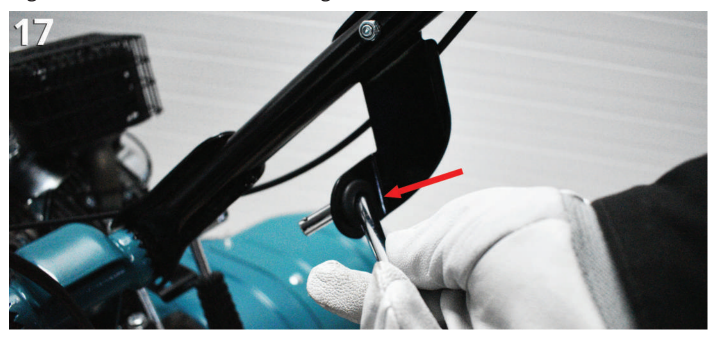


Fig. 18. Attach the shift lever to the stem and secure with a cotter pin.





Fig. 19. General view of the assembled shift lever.

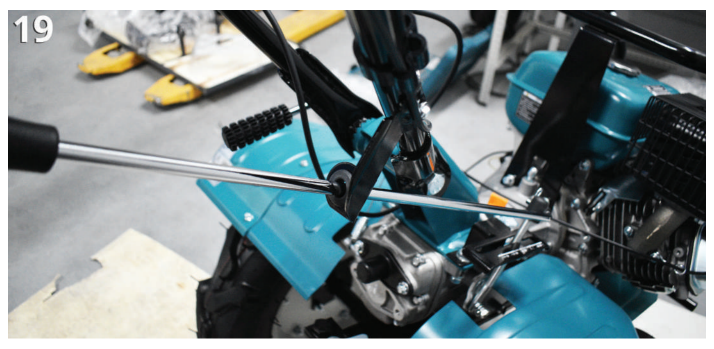


Fig. 20. Fasten the safety guard to the cultivator frame with screws and nuts.

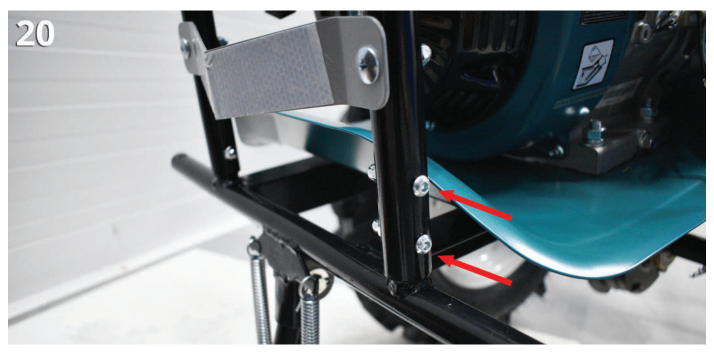




Fig. 21. Secure the support feet to the cultivator body with bolts on the other side.



Fig. 22. Attach the guard top to the support foot using a bolt and nut.

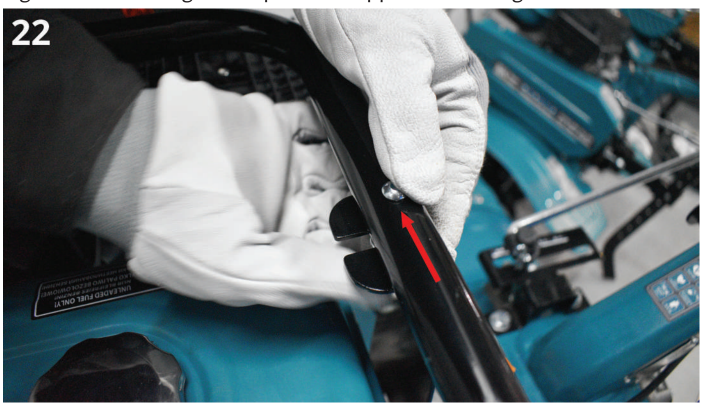
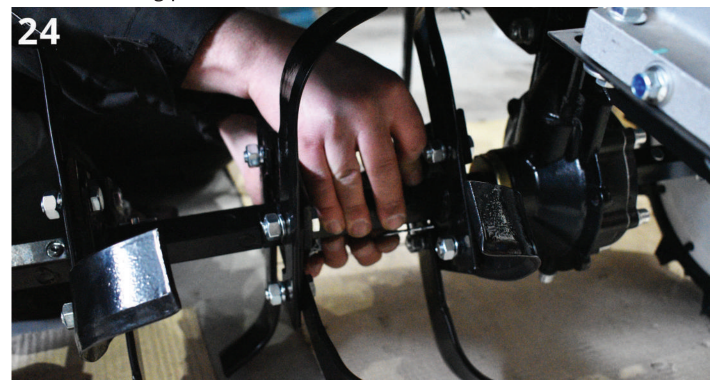




Fig. 23. Here is where accessories are attached.



Fig. 24. Slide the semiaxle with cutters\* onto the gearbox shaft and secure with the locking pin.



<sup>\*</sup>The sequence for assembling the cutters can be found at the end of this instruction.



Fig. 25. KS 9HP-1350G-3 cultivator with assembled transport wheels.





Fig. 1. General view of the semiaxle for cutters, assembled and disassembled.

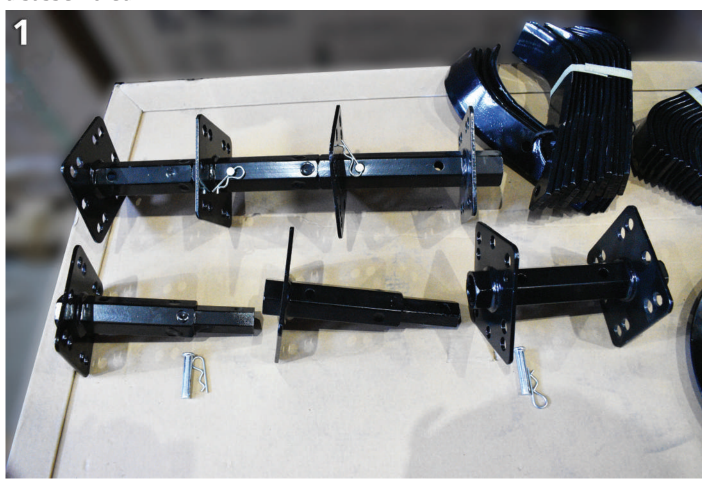




Fig. 2. Each cutter (left and right) consists of several sections. The cutting edge of the knives should be at the front (in the direction of travel of the cultivator).



Fig. 3. Assemble the cultivator's left cutters. The left knives have their cutting edge against the user pointing to the left, with the right knives having their cutting edge against the user pointing to the right.





# TRADITIONELLE DEUTSCHE QUALITÄT

Fig. 4. Attaching knives using the example of one of the sections of the left cutter. Attach the 2 left knives to the outside of the base so that the bends point to the left opposite each other.



Fig. 5. Attach the 2 right knives to the inside of the base so that the bends point to the right opposite each other. The cutting edge of all knives should be at the front (in the direction of travel of the cultivator).





Fig. 6. Secure the knives with screws and nuts.



Fig. 7. Connect the sections together using locking pins, and then secure the locking pins with cotter pins.

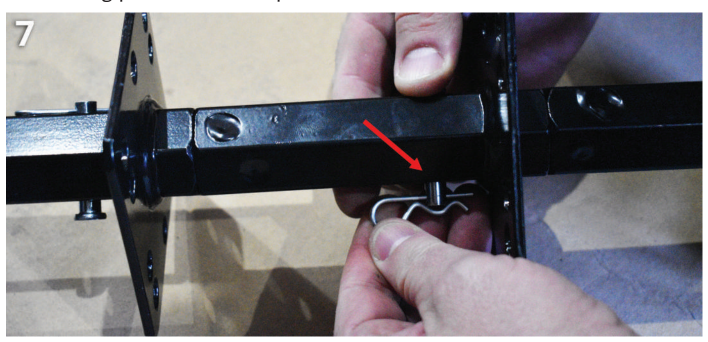




Fig. 8. General view of the assembled left cutter. Each section should be fixed on an axle with an offset from the previous one by 45 degrees clockwise.



Fig. 9. The right cultivator cutters are mounted inversely. The cutting edge of the knives should be at the front in the direction of travel of the cultivator.

