## Disassemble the pump

1. Loosen a clip and separate a head from a bucket.



3. Use a screwdriver to loosen a screw and take out a screw from a clamp.



5. Use a 8mm Hexagon Socket Wrench to loosen a nut(part no.96) above of fixer (part no.97) and acorn nut(part no.95).



7. Remove the wire of the pump from the hole then take out the pump.



2. Loosen the wire clamp of the pump.



4. Use a long stick(like a 8mm Hexagon Socket Wrench) to lock both side of the outlet connector base convex (part no.114). Loosen the outlet connector base counterclockwise.



6. Take out the fixer(part no.97).



8. Take out the outlet pipe of the pump counterclockwise.



## **Combination the pump**

1. Install the outlet pipe in the new pump then put into the bucket.



3. Install the fixer(part no.97) and put on a wash, nut(part no.96), acorn nut(part no.95) in sequence.



5. Lock the outlet connector base.



7. Pulling the wire of the pump through the bucket and put on a seal.



2. Adjust the pump and outlet pipe aim to the hole of outlet pipe.



4. Use a 8mm Hexagon Socket Wrench to tighten it.



6. Use long stick to tighten it.



8. Toward the wire clamp thread to bucket and fix the pump wire in place.

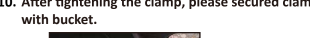


## **Combination the pump**

9. Put into a screw and use a Phillips screwdriver 10. After tightening the clamp, please secured clamp to tighten it.



Fit the pump head with bucket and tighten a clip(part no.74).





12. Connect outlet pump with a plug.



13. Connect the electric power.





14. Turn on the switch to test the function is normal or not.

