



AVA MASTER SERIES

Replacement of Wheel Holder

Needed tools:

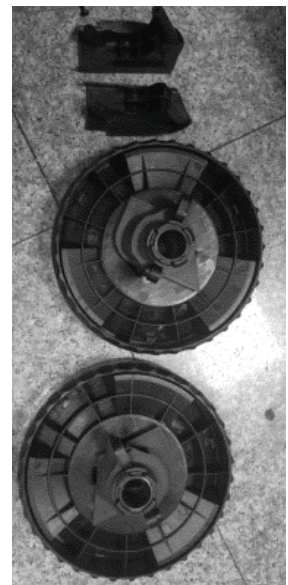
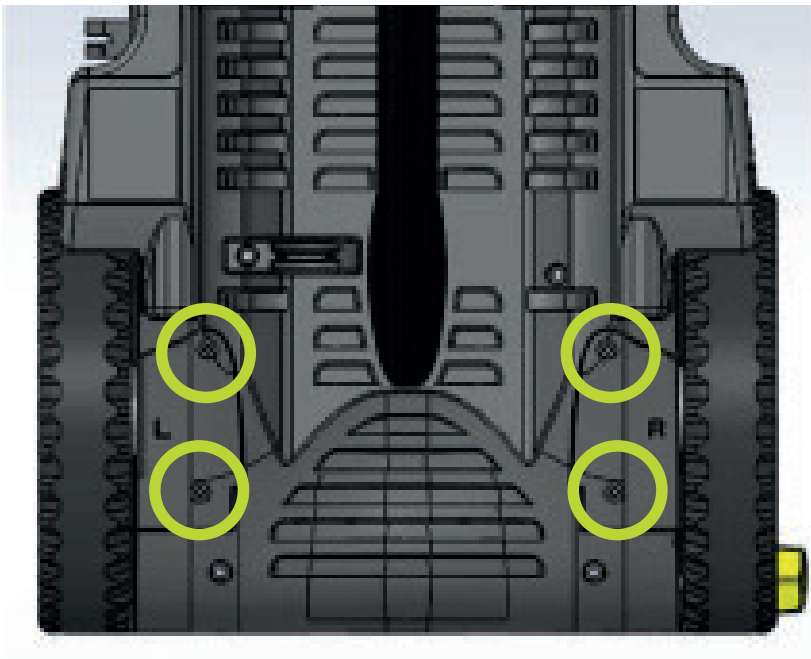
- T25 (torx) screwdriver with a length of 80mm minimum.
- Grease to lubricate the wheel axle

1



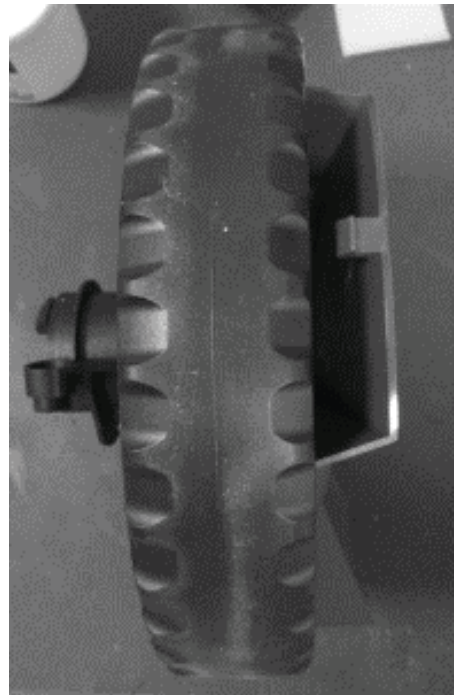
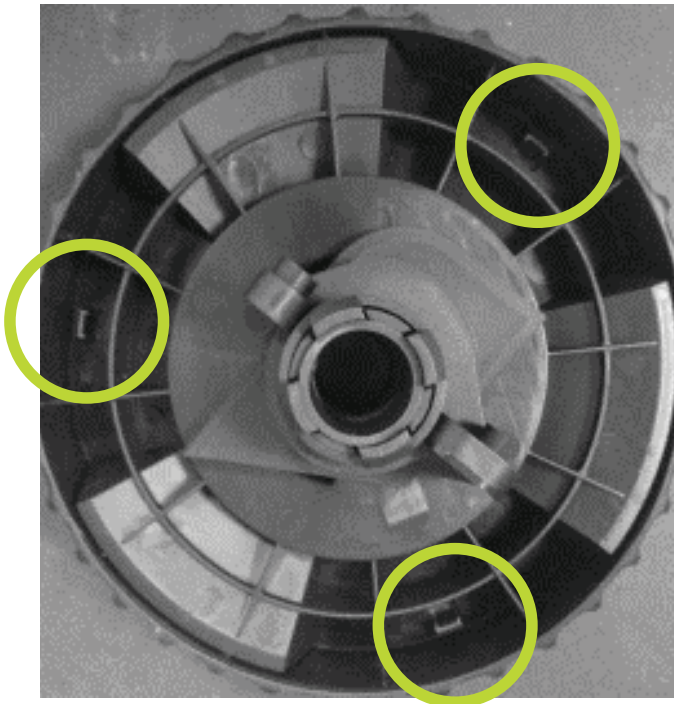
NOTE! Disconnect all power before starting service!

- 1) Unscrew the two screws that hold the wheel cover in place.
- 2) Lift off the wheel cover.
- 3) You can now lift out the wheel holder and the wheels in one piece.



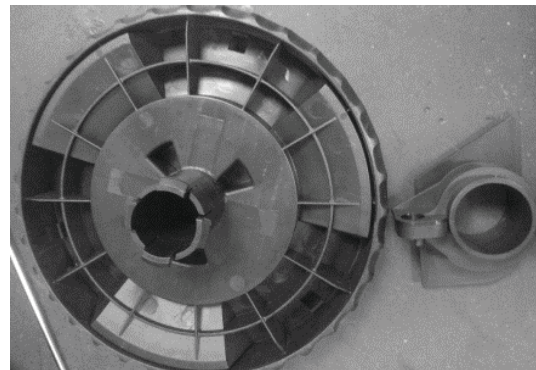
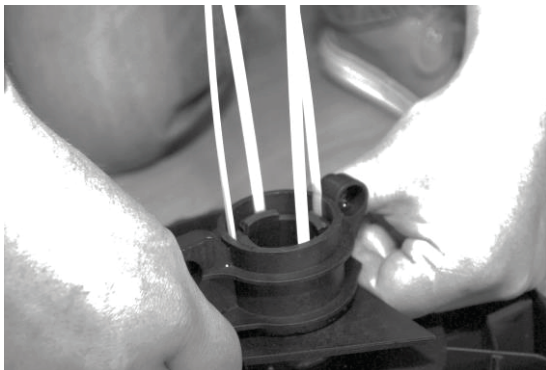
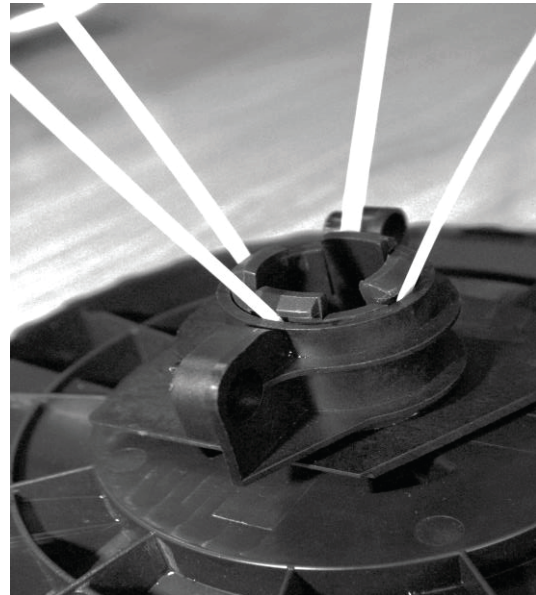
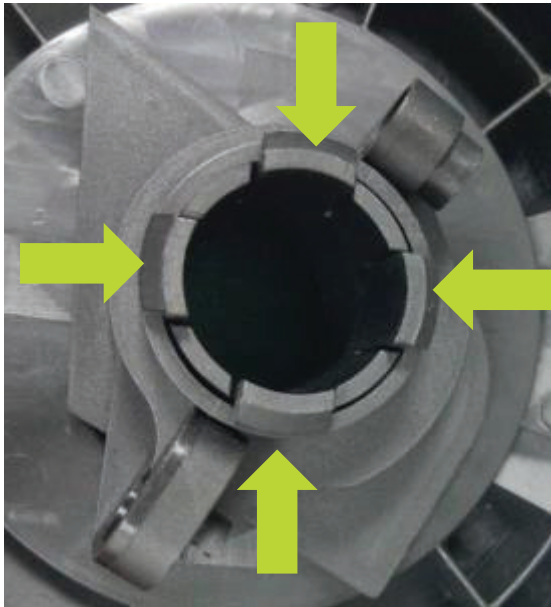
2

- 1) The gray wheel cover locks the hole for the holder.
- 2) Push in the three hooks that hold the wheel caps on the wheel. Give each of them a slight downward pressure so that the hooks come past the edge they lock on.
- 3) Now you can push out the wheel cover and take it off.



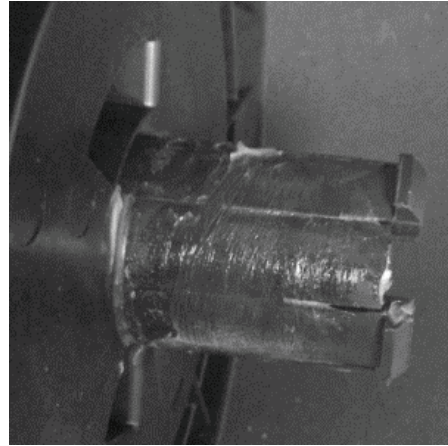
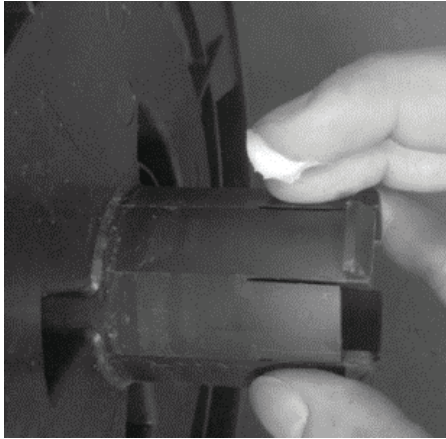
3

- 1) There are four hooks that attach the wheel to the holder.
- 2) Push in the four hooks that attach the wheel to the holder. Use the four strips / cable ties as shown in the picture to lock the hooks.
- 3) You can now pull off the wheel holder.



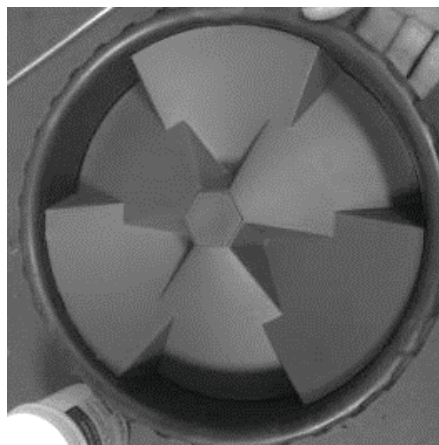
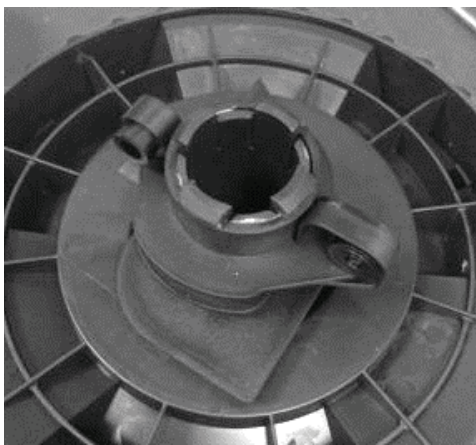
4

1) Before mounting everything, use some grease / grease on the wheel axle to reduce wear and ensure that the hole slides easily.



5

- 1) Thread the wheel holder over the wheel axle until all four hooks are locked in position.
- 2) Then attach the wheel cover. Make sure that the hooks of the wheel cover lock against the wheel.



6

- 1) Put the complete hollow package back on the machine. Remember, there is a right and a left side.
- 2) Then place the cover over the wheel holder and tighten the four screws you removed in the first step.
- 3) The machine must now be ready for use and the wheels must roll without much resistance in both directions.

