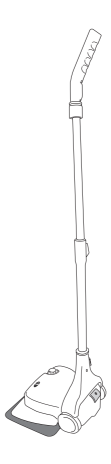




USER MANUAL



INTRODUCTION

Thank you for purchasing an *Advante Stingray*. It is designed in order to change the old methods of manual floor cleaning. This appliance has been designed to obtain, not only a perfectly clean floor, but also effective sterilisation of surfaces through the degreasing and the cleaning power of steam that eliminates bacteria, microbes, mites without the use of chemicals. We hope you will use the the *Advante Stingray* often save time, enhance the look of the your home and keep it spotlessly clean.

THE POWER & HYGIENE OF STEAM

Analysis carried out has shown, in just a few seconds, a jet of concentrated steam from a steam mop is able to destroy over 90% of mites in dust, largely responsible for respiratory allergies. This amounts to preventative action which benefits those persons subject to allergies of this kind. All of this is due to the dynamic power of steam, and without need of detergents or soap, so it's absolutely **Ecological**.

This not only help to protect the environment but also saves the money normally spent on traditional cleaning products. The action of steam also removes traces of powder or liquid cleaners previously used.

WHERE TO USE YOUR STEAM MOP

Your **Advante Stingray** is ideal for ceramic, marble, vinyl, stone, linoleum and sealed hardwood floors. Please see special note below on wooden floors.

The **Advante Stingray** produces heat and steam similiar to a steam iron and can reach temperatures in excess of 100°C. Therefore, DO NOT leave the steam mop in one spot during use or while hot for more than 10 seconds.

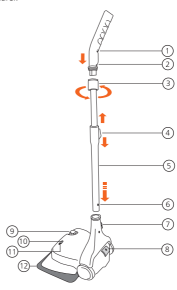
Before using the **Advante Stingray** to the full extend, we recommend that you try cleaning a small area especially carpet and wood flooring that is normally unseen, then allow 24 hours to check whether there have been unusual effects on the surface cleaned, e.g. white streaks. If this happens **DO NOT CONTINUE TO USE** - Check with your carpet supplier or wood flooring installer for further advise.

Wood Flooring

We recommend that you trial a small inconspicuous area first to check that the steam has not damaged the sealant or protective surface coating. if the decision is made to continue use on the wood floor, extra care must be in traffic areas where the protective coating may be worn down. Steam may penetrate and damage the wood. Flooring that has been treated with wax, the wax may be removed by the heat and steam action leaving the surface dull. DO NOT use on unsealed wood floors or let the unit stand on any wood for an extended period of time. This could cause the wood grain to rise. Also check use and care instructions from the floor manufacturer.

GET TO KNOW YOUR STEAM MOP

- 1. Handle
- 2. Cable winder TOP
- 3. Connecting Nut
- 4. Release button for telescopic tube
- 5. Telescopic tube
- 6. Catch button
- 7. Cable winder BOTTOM
- 8. ON / OFF switch
- 9. Water tank cap
- 10. Power ON indicator light
- 11. Heater ON indicator light
- 12. Protective mat



GETTING STARTED









- 1. Sweep or vacuum the floors to remove loose dirts and debris. Loose dirt and dust can cause scratches and gouges in the floor due to the high pressure of the steam mop.
- 2. Attach the microfibre cloth included with your mop to the base of the steam mop. Line up the hook and loop fasteners and press the cloth to the mop base. Place the steam mop on the Protective mat. *Fig.A*
- 3. Turn the water tank cap (9) counterclockwise to remove it. Fill up with 250ml of clean water with the filling cup provided, DO NOT fill to the brim. Replace the cap and turn it clockwise to tighten. **Fig.B & C**
- 4. Unravel the power cord fully and plug into a 230V socket. The Power On indicator light ① will emit once the mains is switched on. Lightly tap on the ON/OFF switch ⑧ to turn the heater of the steam mop. The Heater ON indicator light will emit intermittenly. It takes about 1-2 minutes to produce steam. *Fig.D*
- 5. Mop the floor with a back-and-forth movement to encourage steam release. If the mop stop producing steam before you are finished, unplug the unit and refill the water tank. Plug the cord back in and complete the mopping.
- 6. When the microfibre cloth is damp and dirty, place the mop back onto the Protective mat and switch off the unit. Lift up the mop and pull off the used microfibre cloth. Position a new piece of cloth onto the mat and press to the mop base. Repeat step when necessary.

CAUTION: Steam may be released from the mop and the microfibre cloth can be very HOT. Always protect your hands with heat resistant gloves or mitts.

- 7. Unplug the steam mop when you are finished cleaning. Leave the mop to cool. Remove water tank cap and invert mop to pour out residual water before safekeeping.
- 8. The microfibre cloths supplied with your steam mop can be hand-washed or the washing machine in the Gentle Cycle. Hang them to dry.

Packs of replacement microfibre cloths are available from authorised dealers or Duro International Pte Ltd.

TECHNICAL SPECIFICATIONS

Product: Steam Mop

Input voltage: 220 - 240V / 50Hz Power consumption: 900W

Maximum steam temperature: 103°C Water tank capacity: 350ml Amount of water needed: 250ml Heat-up time: 1-2 minutes Usage time: approx. 9 minutes Length of power cable: 7 metres

Nett weight: 1.8 kg

Safety Rules

- Keep equipment away from children and pets.
- Steam is produced at 100°C. Be careful, wear protective clothing, footware and protect your hands with heat resistant gloves or mitts.
- Never place the steam mop on or near anyone's foot.
- Do not leave the steam mop in one spot during use or while hot for more than 10 seconds.
- Do not overfill the water tank.
- Do not lift the steam mop with the main body vertical when filled with water. Water will leak throughout.
- Do not pull the unit by the power cable.
- Do not allow water or steam to enter light switches or power points mounted on the floor.
- To prevent overheating, unwind the power cord completely.
- Be careful of the "spiky" base when handling the unit.
- Do not leave the unit unattended.
- Fill with clean tap water. Filtered water preferred. Never add detergents or chemicals into the water tank.
- Use only genuine Advante replacement parts, unless otherwise stated.