

## Askoll

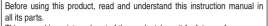
Askoll Due S.p.A.

# Askoll ROBOFOOD

Instruction manual
Manuale istruzioni
Manuel d'instructions
Bedienungsanleitung
Handleiding
руководство по эксплуатации
Manual de instrucciones







his manual is an integral part of the product; keep it for future reference.



This product is not intended for use by persons (including children) with reduced physical, sensory and mental capabilities or lack of experience and knowledge, unless they have been given supervision or instruction concerning the use of the product by a person responsible for their safety. Children should be supervised to ensure that they do not play with the

Use this product only as a fish feeder to be positioned on an ornamental



Do not use the product with foodstuffs.

aquarium for indoor domestic use.



In order not to damage the product:
Avoid contact with water.



During operation, do not block in any way whatsoever the rotation of the feeder



Do not use rechargeable batteries.

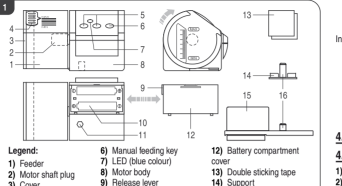


When the batteries are low and/or you replace them, the programming is ancelled: it is necessary to reset the programmed feeding mode.



e preferably with micro-pellet fish food.

#### PRODUCT SPECIFICATIONS



Technical data		
Power supply (No. 2 AA non-rechargeable batteries)	V	3
Feeder capacity (max.)	ml	85
Jse temperature (min./ max.)	℃	from +5 to +35

15) Adapter

#### PREPARING PRODUCT FOR USE

9) Release lever

10) Battery compartment

11) Pin insertion seat

- 1) Open the package, extract the product and check that there are all components contained
- 2) Dispose of the package in compliance with the regulations in force in the country where disposal takes place.
- 3) Open the battery compartment cover acting on the release lever, extract the two pieces of double sticking tape and insert the two AA non-rechargeable batteries (not supplied) observing the polarity shown on the battery compartment (see fig. 1).
- Close the cover.

3) Cover

4) Dosing device

Programming keys

- 5) In case of application on Askoll PURE Aquarium KIT Model M / L / XL aquariums:
  - a) Open the handle of the lighting unit cover (see fig. 2).
  - b) Insert the adapter into the proper pin insertion seat located on the base of the motor body and place the product on the aquarium with the buttons positioned on the front side (see

In case of use on other types of aquariums (equipped with feeder hole):

- a) Apply a piece of double sticking tape under the base of the support and insert the support in the proper pin insertion seat positioned on the base of the motor body and remove the protective film from the double sticking tape (see fig. 4).
- b) Place the product on the aguarium with the buttons on the front side and the feeder matching the aguarium hole (see fig. 5).
- c) Preserve the remaining double sticking tape for future use and dispose of the protection film in compliance with the regulations in force in the country where disposal takes place.

#### OPERATION INSTRUCTIONS

#### 4.1. Loading the food into the feeder

- Remove the product from the adapter or support.
- 2) Place the product vertically on a leaning surface and remove the cover of the feeder: pour the fish food up to about 1 cm from the edge and close the cover (see fig. 6).
- 3) Set the quantity of food to be supplied by moving the proper dosing device to MAX or MIN (see fig. 7).
- 4) It is possible to verify the quantity of fed food by pressing the manual feeding key.
- 5) Place the product back on the adapter or support.

R	E		M/	١RK						
	_	_								

It is advisable to test the food feeding outside the acquarium.

#### 4.2. Food feeding

The product can be used in manual or programmed mode to feed the food up to two meals a day automatically (see fig. 7).

#### Manual mode

- Press the manual feeding key: the LED turns on for the entire duration of the feeder rotation. Programmed mode:
- First meal: on the wished feeding time, press the key 1 until the LED turns on, signalling the successful programming. The LED will remain on until the end of the feeder rotation.
- Second meal: use the key 2 to program the desired second feeding time repeating the operation described above.

#### RFMARK

If the fish eat all the food in few minutes, food quantity is right; otherwise, modify the dosin device setting (see par. 4.1).

To verify the occurred programming press the key 1 or 2 for more than 2 seconds and then release it if the feeder does not rotate the LED will turn on This means that the time has been

To cancel the programming press and keep simultaneously pressed the keys 1 and 2 (Reset); the LED turns and remains ON until the cancellation has ended: then, release the keys.

#### MAINTENANCE AND CLEANING

### Cleaning the feeder

- Remove the product from the adapter or support.
- 2) Detach the feeder from the motor body: remove the dosing device and the motor shaft plug (see fig. 8).
- 3) Clean the feeder, reassemble and reposition the components carefully repeating the above described procedure in opposite order.

#### 5.2. Replacing the batteries

- 1) Remove the product from the adapter or support.
- 2) Open the battery compartment cover acting on the release lever (see fig. 9).
- 3) Extract the batteries and insert the new ones (non-rechargeable AA batteries) observing the polarity given on the battery compartment.
- 4) Place the components back to their position repeating the above described procedure
- 5) Set the food feeding programmed mode again (see par. 4.2).
- 6) Dispose of the replaced batteries in compliance with the regulations in force in the country where disposal takes place.

#### TROUBLESHOOTING

Anomaly	Causes	Solutions
The product does not	Lack of power	Verify that the batteries are installed and charged. If necessa replace the batteries (do not use rechargeable batteries)
work	Other	Refer to your trustworthy retailer

#### STORAGE AND PACKAGE

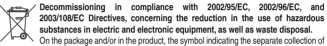
In case of product storage:

- 1) Clean all parts making up the product; extract the batteries
- 2) Store the product in the original package box or in other suitable containers
- 3) Keep indoor in a dry place, protected against weathering and temperature lower than 0°C.

#### SPARE PARTS

Component (see fig. 1)	Code
Feeder	AB600001

#### PRODUCT DECOMMISSIONING



electric and electronic equipment is printed in a visible, readable and indelible way. It consists of a crossed-out wheeled bin. The user shall convey the discarded product to the collection centres in the own Municipality or return it to the trustworthy retailer when purchasing a new equivalent product, on a one-against-one basis, Suitable separate collection, which allows for the following recycling, treatment and compatible environmental disposal of the discarded product, contributes to prevent to affect negatively the environment and the health, besides easing reuse and/or recycling of the material of which the product is made. Abusive disposal of the product by the user implies the application of the administrative sanctions set forth by the regulations in force in the country of disposal.

