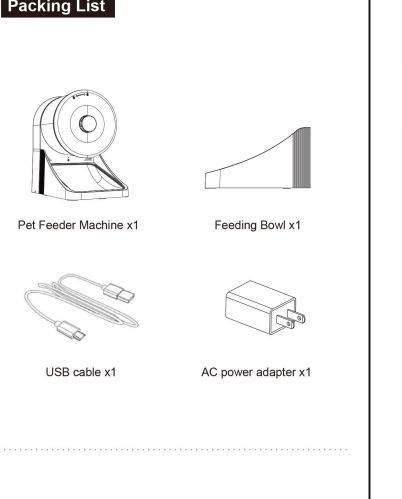


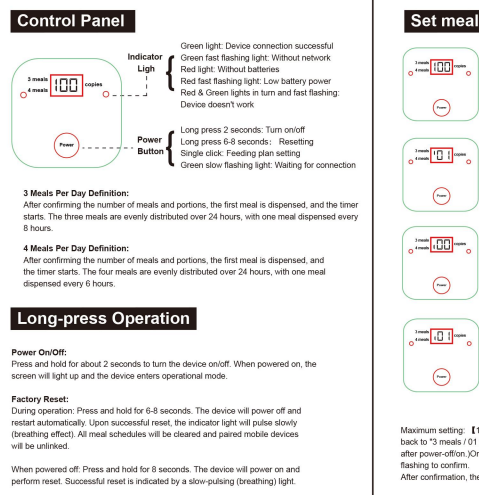
AF050 WIFI Version

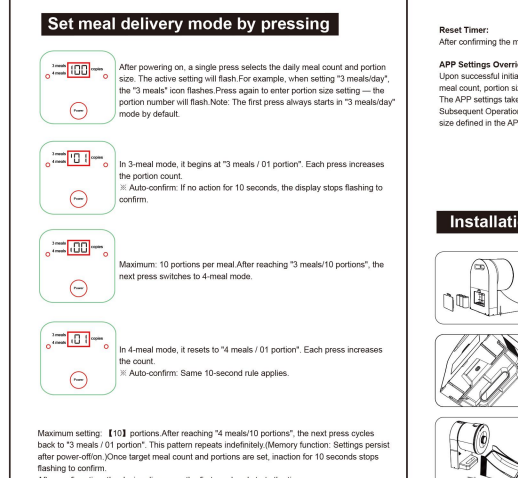
After-sales Service: Should any questions, please contact

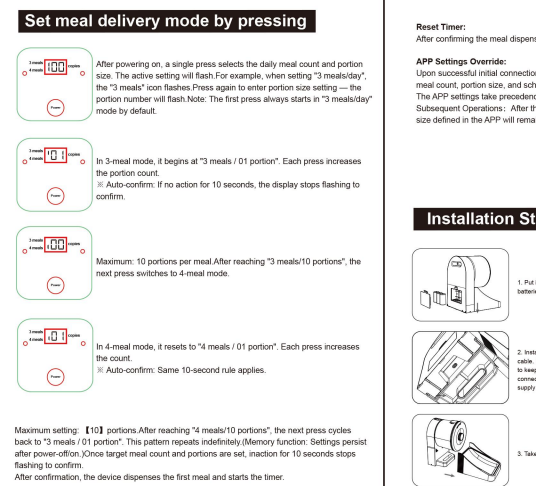
the 24-hour online customer service team directly.

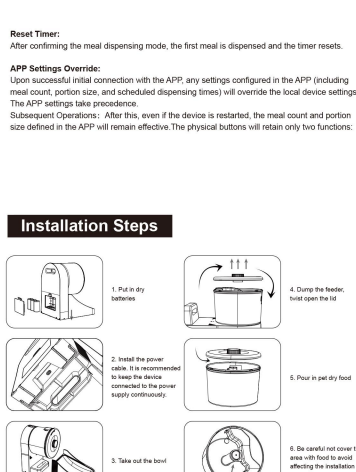
Packing List Pet Feeder Machine x

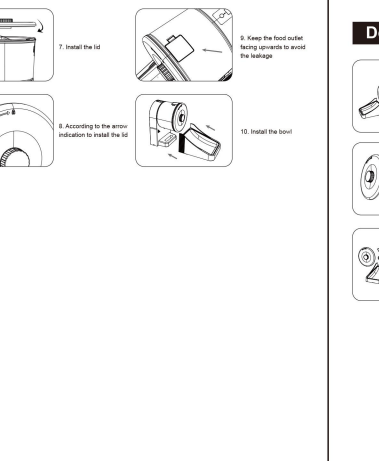


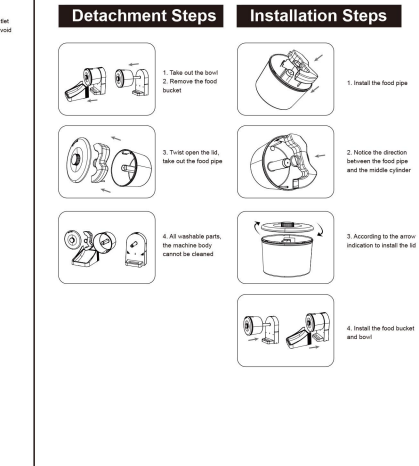


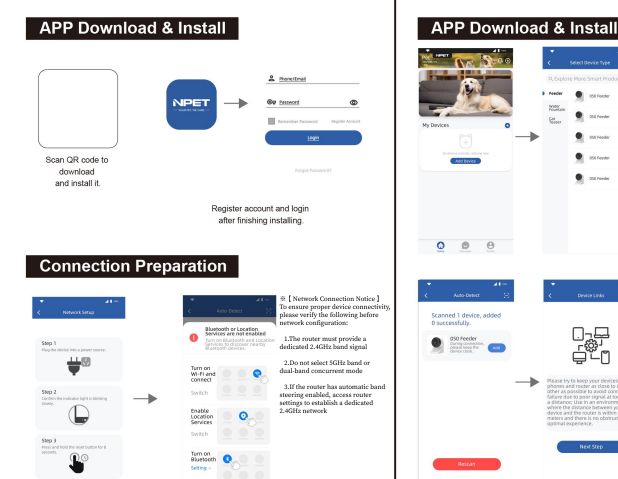


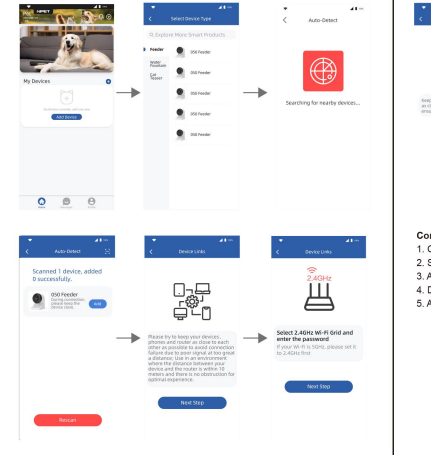


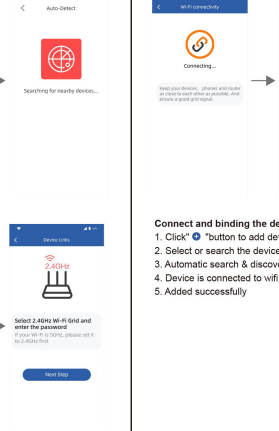


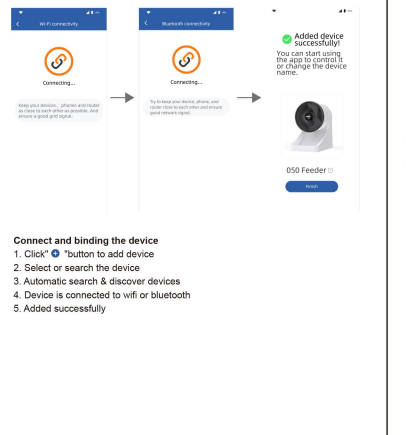


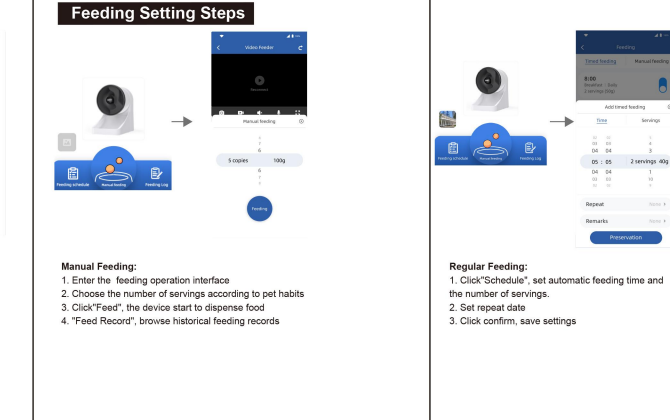












2. This device is compatible with dry food with 5-10mm diamater only

3.Check the food bucket regularly. If less food, please add it in time. 4. Arrange the number of servings according to the pet's appetite and feed the

5. The food bucket is detachable, please disassemble and clean regularly, air

6. This device can put in 3 D-size batteries as a backup power source during

power outages. Please regularly check the dry battery to prevent leakage and corrosion of device. 7.Device usage environment: inddor, dry and low dust.

This device complies with part 15 of the FCC Rules. Operationis subject to the

Kind Notice

following two conditions: (1)This device maynot cause harmful interference, a (2) this device must acceptany interference received, including interference expressly approved by theparty responsible for compliance could void the NOTE: This equipment has been tested and found to complywith the limits for

that maycause undesired operation. Any changes or modifications not user's authority to operate the equipment.

dealer or an experienced radio/TV technician forhelp.

device can be used in portable exposurecondition without restriction.

aresidential installation. This equipment generates, uses anacan radiate radio

designed to providereasonable protection against harmful interference in

frequency energy and, if not installed andused in accordance with the

Class B digital device, pursuant to Part 15of the FCC Rules. These limits are

instructions, may cause harmfulinterference to radio communications. Howe

er. there is noguarantee that interference will not occur in a particularinstall

reception, which can be determined by turning the equipment off and on the user is encouraged to try to correct the interference by oneor more of the

--Reorient or relocate the receiving antenna.--Increase the separation between the equipment and receiver.--Connect the equipment into an outlet on

a circuit differentfrom that to which the receiver is connected.--Consult the

The device has been evaluated to meet general RF exposurerequirement. The