

Ē				4		2709	2909	309g		Inc	4059	422g	439g
Normal activity	1119	1319	1509	Norma	activity	2339	250g	267g		Normal activity	3509	364g	379g
(dog) weight	8kg	10kg	12kg	(dog)	weight	20kg	22kg	24kg		(dog) weight	36kg	38kg	40kg
rease	59	69	049	0.00	0000	2359	2599	259g		ease	3619	381g	402g
	4	~	-			2069	2289	2289		luci	3189	3369	3539
Normal	399	669	899	Norma	activity	1789	1979	197g		Normal activity	2749	290g	3059
(dog) weight	2kg	4kg	6kg	(gob)	weight	14kg	16kg	18kg		(dog) weight	26kg	28kg	30kg
	000	UER				6	<u>\</u>	_					_
	Normal Increase (dog) Normal activity	(dog)    Normal    Increase    (dog)    Normal      weight    activity    activity    activity      2kg    39g    45g    8kg    111g	Normal    Trorease    (dog)    Normal      activity    activity    attivity      39g    45g    8kg    111g      66g    76g    10kg    131g	(dog)    Normal    Normal      wight    activity    Increase    (dog)    Normal      2kg    349    459    849    1119      2kg    659    459    10k9    1319      6kg    569    10k9    1319      6kg    89    10k9    1309	(dop)    Nervest weight    Processo Research    (dop)    Nervest menory      2vg    33g    45g    8vg    1119      2vg    35g    45g    8vg    1119      6vg    7vg    100g    1131      6vg    8vg    100g    1131      6vg    8vg    100g    1313      6vg    8vg    120g    130g      6vg    8vg    120g    130g      6vg    8vg    120g    130g      6vg    8vg    120g    140g	(dog)    Normat Magniti    Increase Animation    (dog)    Normation      29    39    459    819    1119      249    569    759    1139    1139      649    569    769    1109    1139      649    569    769    1049    1319      649    569    1049    1209    1329      649    869    1049    1209    1329      649    869    1049    1209    1329      649    1849    1049    1349    1349	(dot)    Nema (wight, zero)    Processe (dot)    (dot) (dot)    Nema (dot)      20    359    459    819    1119      20    359    459    759    819    1131      20    859    759    709    1319    1313      69    859    109    1209    1319    1314      60    859    109    1209    1303    1314      61    89    109    1209    1304    1304      104    109    1009    1309    1304	(dop)    Nema    Foremation    (dop)    Nema      203    350    -55    803    1103      243    563    750    1103    1136      243    563    750    1203    159      243    263    750    1203    150      244    263    1203    1203    1503      244    1784    7583    803    Nemini      Model    1784    2033    2034    233    233    231	(dop)    Nmm    from weight    Nmm    Annual      20    380    119    Nmm      29    39    750    119    Nmm      49    69    760    1139    Nmm      69    760    700    1139    Nmm      69    89    1004    1139    Nmm      69    89    1004    1139    Nmm      69    89    1004    1239    Nmm      600    Nemm    Nemme    Nmm    Nmm      140    175    202    2359    203    233    233      159    179    239    239    230    233    231    231    231    231    231    231    233    231	(dop)    Mmail    France    (dop)    Mmail      203    359    -55    803    1193      249    569    750    1193    1193      249    569    750    1203    1153      249    589    1203    1203    1503      240    259    1203    1203    1503      240    259    1203    203    233    231      2443    1716    2503    2503    2503    233    231	(dep)    Mema (might)    Processe (dep)    (dep)    Mema (might)      2 vg    3 vg    4 vg    1 vg    1 vg      2 vg    3 vg    1 vg    1 vg    1 vg      2 vg    3 vg    1 vg    1 vg    1 vg      2 vg    3 vg    1 vg    1 vg    1 vg      2 vg    1 vg    1 vg    1 vg    1 vg      2 vg    1 vg    1 vg    1 vg    1 vg      2 vg    1 vg    1 vg    1 vg    1 vg    1 vg      2 vg    1 vg	(dot)    Memory and the setting.    Percentals    (dot)    Memory and the setting.      203    259    459    803    1139      243    669    759    739    539      669    759    759    759    759      669    759    759    759    759      669    859    759    759    759    759      760    859    759    759    759    759    750	(dop)    Nerve weight    For weight    Nerve weight    Nerve weight

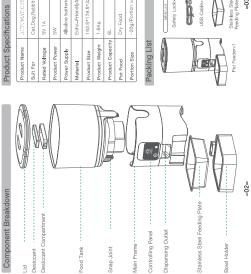
Daily Feeding

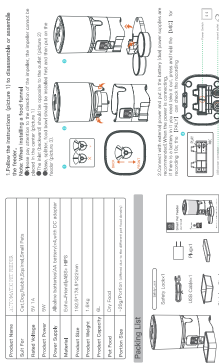
4059 4619	422g 480g	439g 496g	455g 517g	4719 5359	8-12	606-08 6	Lactation period	
350g	364g	379g	393g	407g	8~9	70~809	pregnancy	
36kg	38kg	40kg	42kg	44kg	4~6	50~709	5-7kg	
3619	381g	402g	422g	441g	2~4	30~509	3~5kg	
Bote	3369	3539	371g	388g		20~309	2-3kg	
66/7	290g	305g	320g	335g	1~2	20	ó	
26kg	28kg	30kg	32kg	34kg	(cat) Month	Suggest	(cat) weight	

 
 Stuggest
 25-35g
 35-55g
 50-1

 If the pet fail to eat up the previous programmed meelp maximesi portion.
 26
 26-35g
 20-1
-01-

Lid		Desiccant Compartment			Food Tank			Seen loint	Nino dalo		Main Frama	20100111100A	Controlling Panel	2	Dispensing Outlet		V	Ļ	Stainless Steel Feeding Plate	V	Bowl Holder
ncrease	128g	1529	174g	ncrease	3079	3299	351g		ncrease	4619	480g	496g	517g	5359		8~12	8090		Lactation	120~1909	al,please reduce the
	_			lucr	2709	2909	3099		Inci	4059	422g	439g	455g	4719		ŵ					ase re
tivity	119	319	509	mal vity	39	60	7g	1	vity	60	49	66	39	79		8-0	70~809		egnancy	0~110g	al,ple

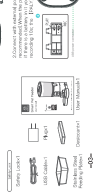




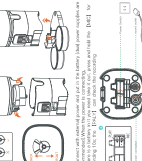
Contraction of the second seco

Þ P

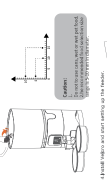
Product Hardware Assembly Steps







### 3.filling food. Pour in the dry pet food, close the lid and lock the safety lock 0





# Description of Buttons and Indicators

Note: Single press (+1) to manually diligense food, Environment is only suitable for 2.4G network (5G network can not be commended in only for environment (5G network can not be commended in only for environment (4G network (5G network failure, phane network and power scipt for normal (4G, makes are the feeder and none WH) are commended, the distance between the we strading for the hold in oper.



[Short Click for Manual Feeding. Long Press for 10S for Wift Reset ]

[LED Indicator]

In good working order-Led Indicator Notice:	otice:
Product Status	Light Color
Low Battery (Battery Powered)	Flashing Red
Wifi Disconnected	Turn Off
Wifi Connection in Progress	Blue Light Rashes Quickly
Wifi Connected Status	Solid Blue Light

-96-

## App Download and Use Steps

Smart Life Boftware Download and Installa-tin Software Download and Installa-1. Sean the CR code to download the Smert 10 APP and register your supleation second. And the Store(ICS). Periodocial CA-register for the app Vy searching "Smert Life" on Goegle.

### Connect the Device

Connect the Device (turn on bluetooth auto-connect) 1. Turn on the planking that alloadon. 2. Start and alloadon. 2. Start and any alloadon. 2. Start and any and alloadon. 2. Start and a start and 4. Start and a start and paraword (the device does not append 50 aniword). 5. Wet free dowids to be oppendixed and to device does not freely (able the "Freed" button in the oppendix opt to and the seding page.



۶I.

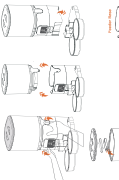


Note: The function consumes a lot when battery The vorking time only lasts 20-24 hours, so it is more energy-saving to use duel power supply.

Troubleshooting Tips 1. Please connect the external power supply before downloading the

program. 2 Supparts. 2.40Hz signal, not 50Hz signal. 3. The distance between feeder such home WiFI should not be too far, make sure both can be connected.





AWMY I can not connect to the WEP preserves to the area script has have non-connect. The meal area you latest the 2 dia transformer script has the non-connect in again. All the APP schore 10 and APP burn to Tool diagonaling from the focabor? All the APP schore the Median prior too dia diagonaling from the focabor? All the APP schore the median prior been sciented from the foca-tion of the appendix of the scholar scholar prior prior to the scholar scholar prior prior scholar prior prior

Q&a Trouble Shooting

Product Disassembly & Cleaning



Non-Washable Parts Ø Ē Washable Parts P

r condition that the feeder is connected to the network property is schedule can be set on bettery power, but the beitery power but fail or working time only lasts 20–24 hours, so it is more ving under 100% After Sales Service

consum energy-

We provide a I-year warranty for this appliance. Please area for suport near at Low of papeliance of the you here any questions, attach your order number and describe your problem in your enelt. We will get back to you within £4 hours.

-10-

60-

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**Note:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.