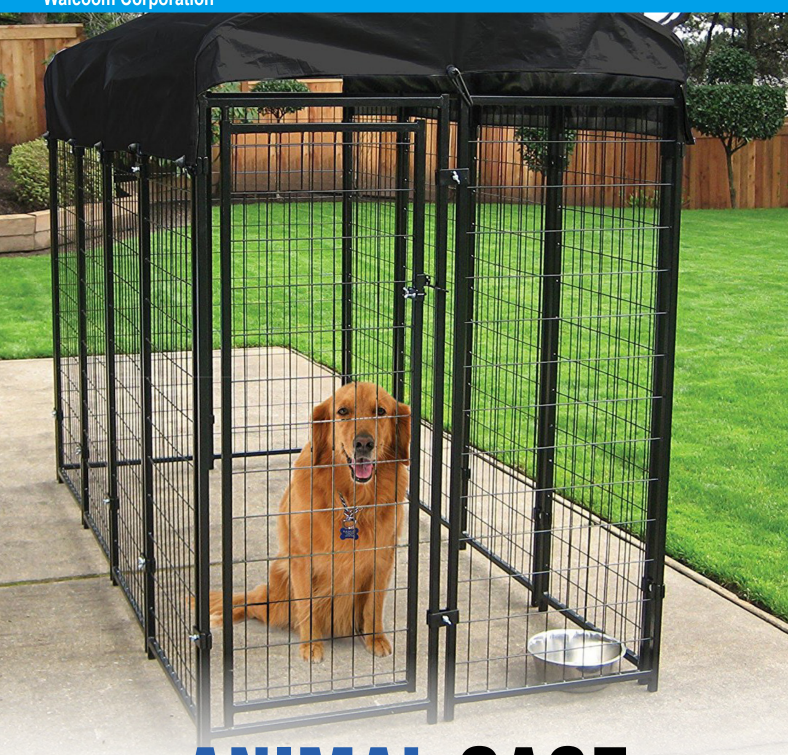


Walcoom Corporation



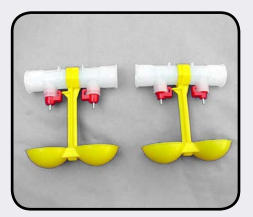
ANIMAL CAGE

www.walcoom.com
E-mail: sales@walcoom.com

Animal Cage

A brief introduction of the automatic control system for chicken cage

- Feeding system: it can guarantee the distribution of feed and easy to adjust.
- Water supply system
 - **Nipple:** the leakproofness of nipple is better, which can protect the chicken house from drying, prevent the pollution of the environment, and reduce the mortality rate of the chicken.
 - Water tank: the new water tank with the buffer device replaces the regulator, which makes the water pressure regulation and waterway cleaning convenient and reliable.
- **Egg collection:** the design of U-shaped is relatively easy to collect eggs, strong and durable, convenient operation, reduces the rate of breaking eggs and improves the efficiency of farming.
- Ventilation system: to ensure that the air into the chicken house can be fully mixed evenly, to solve the temperature
 difference between the upper and lower layers.
- Manure removal system: easy to recycle excrement, increase the efficiency of re-use of manure.







Nipple

Manure removal system

Ventilation fan

Some detailed specifications of all kind of animal traps

Gravity action door: Once the animal touches the trigger, the gravity action door will automatically fall and lock the door, leaving the animal completely inside the traps.

Spring loaded door: The spring loaded door has a similar function to the gravity action door. The sensitive and quick closing of the door adds the possibility of limiting the animal in the cage.

Table 1: Detailed Specification of Rat Humane Trap							
Itom		Size (inch)		Churchina	Baits for Rats		
Item	Length	Width	Height	Structure			
RHT-01	10	3	3	2-Door, gravity action	06		
RHT-02	16	6	6	1-Door, gravity action	Cheese, bread, birdseed and peanul		
RHT-03	18	5	5	2-Door, spring loaded	biruseeu and peanuts		

Animal Cage

Table 2: Detailed Specification of Squirrel Trap								
lto un		Size (inch)		01	Baits for Squirrel			
Item	Length	Width	Height	Structure				
STT-01	16	6	6	1-Door, gravity action				
STT-02	18	5	5	2-Door, spring-loaded	Nuts, fruits, berries,			
STT-03	17	7	7	1-Door, gravity action	mushrooms, sunflower			
STT-04	17	5	5	1-Door, spring loaded	seeds, grains, cereal and apples			
STT-05	24	7	7	1-Door, spring loaded				
STT-06	24	7	7	1-Door, spring loaded				

Table 3: Detailed Specification of Raccoon Trap								
lán m		Size (inch)		Otherstown	Baits for Raccoon			
Item	Length	Width	Height	Structure				
RTT-01	32	10	12	1-Door, spring loaded				
RTT-02	36	10	12	2-Door, spring loaded	Nuts, eggs, fruit, fish, honey			
RTT-03	42	15	15	1-Door, spring loaded	vegetables, watermelon, sweet corn, crisp bacon, marshmallow			
RTT-04	42	10	13	2-Door, spring loaded	, , , , , , , , , , , , , , , , , , , ,			

Table 4: Detailed Specification of Feral Cat Trap						
ltom		Size (inch)		Other street		
Item	Length	Width	Height	Structure		
FCT-01	36	10	12	2-Door, spring loaded		
FCT-05	32	10	12	1-Door, spring-loaded		
FCT-03	26	9	9	1-Door, spring-loaded		

Table 5: Detailed Specification of Opossum Trap								
ltom.		Size (inch)	Otanadama	Delta for December				
ltem –	Length	Width	Height	Structure	Baits for Raccoon			
PTT-01	36	10	12	2-Door, spring loaded				
PTT-02	30	7	7	2-Door, spring loaded	Fish, apples, vegetables, eggs corn and canned animal food			
PTT-03	32	10	12	1-Door, spring-loaded				

Animal Cage

Table 6: Detailed Specification of Wild Rabbit Trap							
Size (inch)			Structure	Baits for Wild Rabbits			
Item -	Length	Width	Height	Structure	Daits for Wild Rappits		
WRT-01	24	7	7	1-Door, spring loaded	Carrota lottuge and applica		
WRT-02	17	7	7	1-Door, gravity action	Carrots, lettuce and apples		

Table 7: Detailed Specification of Dog Humane Trap							
Itam		Size (inch)		Chrysterns			
Item	Length	Width	Height	Structure			
DHT-01	42	15	15	1-Door, spring loaded			
DHT-02	42	10	13	2-Door, spring loaded			
DHT-03	48	15	12	2-Door, spring loaded			
DHT-04	60	20	28	2-Door, spring loaded			

Tips: The key factor of setting an animal trap successfully.

Choosing the right size animal trap is the key to success. Many hardware stores have traps for small animals. But for a large animal, they are not big enough. Sometimes a dog that is lighter than a cat may be too tall to enter the trap. In other cases, animals may try to eat bait while keeping one foot out of the trap. This may cause the animal to run away. So choosing an animal trap of the right size is especially important.

In addition, the location of the animal trap is also very important. In general, you should place the trap where most animals who pass by will not be aware of it, but you can see it from far away.

How to catch an animal in a trap?

1. First, get a suitable trap for the animal.

The trap must be large enough to avoid capture failure because the animal cannot enter

2. **Second**, place the trap in a location where the animals frequently appear.

If you regularly discovered the animal in your attic, then place there.

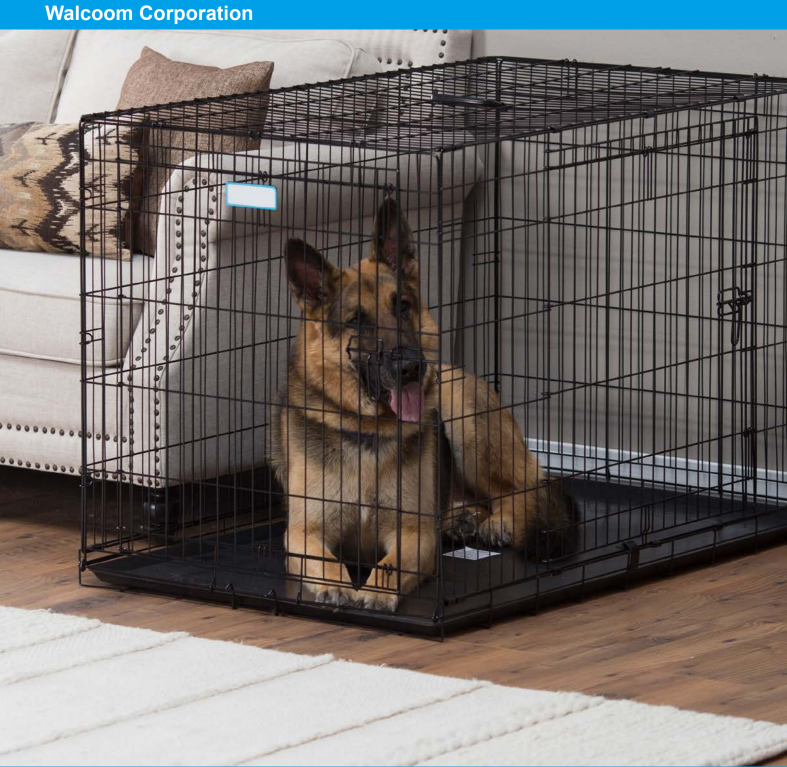
3. Third, choose right baits and place on right place.

You can check the information to learn about the food preferences of the animal

- **4. Fourth:** check the trap twice a day to see if the animal trapped.
- 5. Fifth: release the animal.

Once you captured the animal, please call the Humane Society for recommendations. Different countries have different laws of dealing with animals.

ANIMAL CAGE



Add: No. 3481, Yongxing Road, Hengshui City, Hebei Province, China.

Tel: +86-15030811699

Skype: wiremesh@live.com E-mail: sales@walcoom.com Web: http://www.walcoom.com

