

Animal Ear Tag Applicator Dairy Machinery Appliance Cattle Tag Applicator Ear Tag Pliers

Our Product Introduction

for more products please visit us on mobilemilkingmachine.com

Basic Information

- Place of Origin: China
- Brand Name: Chuangpu
- Certification: ISO
- Model Number: HL-MP74
- Minimum Order Quantity: 1 Unit
- Price: USD\$8.50/Unit
- Packaging Details: Carton
- Delivery Time: 7-10 days
- Payment Terms: T/T, Western Union, MoneyGram, Paypal
- Supply Ability: 5000 units per month

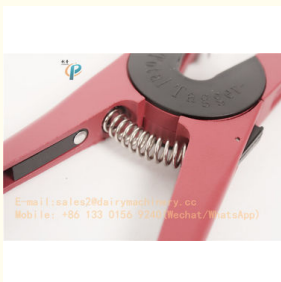


Product Specification

- Name: Ear Tag Pliers
- Model: HL-MP74
- Material: Alloy
- Type: Metal
- Animal: Cow, Cattle, Sheep, Goat, Pig
- Highlight: cattle hoof trimming discs, cattle nose ring



More Images



Product Description

Animal ear tag applicator, cattle tag applicator, livestock tagging pliers, ear tag pliers

Ear tag pliers for livestock cattle cow pig sheep goat use for all kinds of **ear tags** pliers applicator tool for sale for quick and easy installation.

Model	HL-MP74
Material	Alloy
Type	Metal, male and female
Animal	Cow, Cattle, Goat, Sheep and Pig
Usage	installing ear tag

产品参数

Product
parameters

创普机械 Chuang Pu





Instructions for use

1



Fix the ear head as shown in the ear tag wrench.

2



After confirming that the ear tag and the thimble are tightly fixed, remove the ear tag wrench.

3



Insert the thimble with the ear tag down vertically, rotate to the mounting position, ready to install

4






Select the best installation area (in the middle of the ear, between the two soft ribs), the ear applicators are pressed against the back of the ear and smoothly pushed into the installation area, quickly grasp the ear clamp

5



After the applicator head is completely passed through the ear, loosen, pull the applicator vertically, and complete the ear tag installation.

 0086 13301569240  sales2@dairymachinery.cc  mobilemilkingmachine.com

Nanzhuang Village, Economic Development Zone, Yangshe Twon, Zhangjiagang City, China