



Dairy Farm Calf Puller Stainless Steel Calving Aid Calf Puller Cow Obstetric Apparatus

Basic Information

Place of Origin: jiangsu Brand Name: chuangpu

Certification: FDA ISO CE SGS

Model Number: HL-Q10AMinimum Order Quantity: 100pcs

• Price: USD\$20-21/pcs

Packaging Details: cartonDelivery Time: 2-4 days

Payment Terms: T/T, Western Union, Paypal

Supply Ability: 1000pcs/month



Product Specification

Mateial: Carbon Steel

Usage: Accouchemnt For Animal

Package: CartonWeight: 1.32KGLength: 1.5mMOQ: 100pcs

• Highlight: Carbon Steel Calving Calf Puller,

1.5m Cow Obstetric Apparatus,

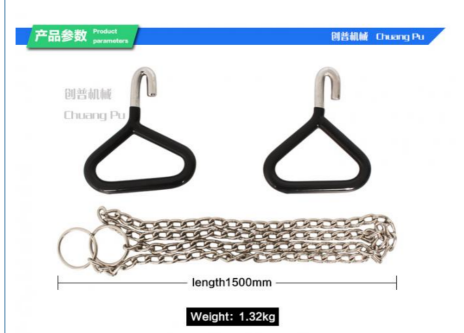
1.5m Steel Calf Puller

Product Description

Dairy Farm Calf Puller Stainless Steel Calving Aid Calf Puller Cow Obstetric Apparatus

Model Number	DDP
	Best Calf Puller Heavy Duty Veterinary Instrument Stainless Steel Ratchet Style Calf Puller for Sale by Daddy D Pro
Туре	Veterinary Products
Properties :	Veterinary Instruments
Material:	Stainless Steel
	Cattle Equipment's
Applicatio n	Cattle Equipment Tools
Warranty	1year
Size	Customer Size

Model	HL-Q10A
Package	carton
weight	1.32KG
length	1.5m
usage	Accouchemnt for Animal
MOQ	100pcs

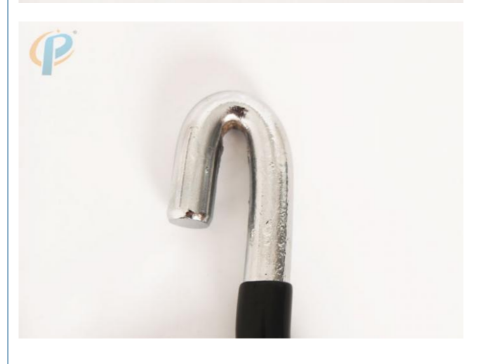


Instructions for use

In the delivery of cattle, it is inevitable that the yak will not be able to give birth properly. If the correct treatment is not taken, it will cause significant economic losses to the owner. At this time, it is necessary to use the midwifery chain to help the cows to produce smoothly. The entire midwifery chain consists of two parts – the hook and the chain. The purpose of the hook is to drag the cow as a handle when the cow is difficult to produce. The midwifery chain made of stainless steel is not only non-toxic, but also easy to operate and easy to carry. It helps the cows to give birth and ensure the safety of the mother and calves.









Hailian Packaging Equipment Co.,Ltd

0086 13301569240

sales2@dairymachinery.cc

e mobilemilkingmachine.com

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