

HONESTBEE

Queen Rearing Kits Catalog

Contact us for more catalogs of Beeswax Processing Equipment, Honey Processing Equipment, Hives & Components, Hive Management, Hive & Frame Making Machines, Honey Harvesting Equipment, Protective Gear, Pollen & Propolis & Royal Jelly Processing, Queen rearing system, etc.



HONESTBEE COMPANY PROFILE

>>> About Us

Founded in 2007, HonestBee focus on the beeware industry, has grown to be a integrated with researching and developing, manufacturing and marketing.





Queen Rearing Kit Complete No Graft Beekeeping System For Queen Rearing

Item Number: QRK-4



Introduction

Optimize your beekeeping with the Queen Rearing Kit. Efficiently rear queens and produce royal jelly. High-quality, versatile, and easy to use.

Component	Quantity	Description
Queen Rearing Frame (wax-coated)	1	Size: 485mm * 482mm * 230mm
Queen Bee Controller	1	
Bee Cell Strips	27	Includes 900 Black Removal Bottoms
Royal Jelly Frames	3	
Queen Cell Bars (Royal Jelly Bars)	12	-
Queen Cell Bars with thin wooden strips	2	Wooden strips for added strength, mainly used for queen rearing
Single Cell Cups	70	
Black Removal Bottom	70	
Cell Protector Cages	0	Not included



Jenter Queen Rearing Kit Complete Set For Bee Breeding

Item Number: QRK-2



Introduction

Simplify queen rearing with the Jenter Queen Rearing Kit—no grafting needed. Ideal for beekeepers boosting colony health and honey production.

Item	Quantity
Queen rearing box	1
Queen cells	115
Insert cells	115
Smooth Cell Supports	50
Ribbed Cup Supports	50
Hair roller cages	20



Nicot Queen Rearing Kit For Beekeeping And Grafting In Nicot System

Item Number: QRK-1



Introduction

Efficiently raise queen bees with the Nicot Queen Rearing Kit. Simplify queen rearing, produce up to 110 queens, and ensure hive productivity. Ideal for all beekeepers.

Component	Quantity	Details
Cell Grid	1	Grid for holding cell cups during queen rearing.
Brown Cell Cups	110	Disposable cell cups for queen egg laying. Reusing diminishes acceptance.
Hair Roller Cages	10	Cages for protecting queen cells during development.
Cell Bar Holders	10	Holders to secure cell cups in place.
Cell Cup Holders	10	Holders for stabilizing cell cups during the rearing process.



Jzbz Push-In Queen Cell Cups For Beekeeping

Item Number: QCC-4



Introduction

Enhance queen rearing with JZBZ Push-In Cell Cups—secure fit, smoky visibility, color coding options. Ideal for beekeepers worldwide.

Parameter	Details
Preferred Users	Queen breeders
Cell Cup Style	Push-in style
Preparation Method	Push into the groove in the bottom of the cell bars and insert into frame
Recommended Color	Smoky
Hole Size	Pre-drilled 25/64" (0.39 cm)
Color Options	Available in a variety of colors for preference or color coding



Retractable Chinese Queen Rearing Grafting Tools Equipment

Item Number: GT-5



Introduction

Retractable Chinese Queen Rearing Grafting Tools: Precision tools for beekeepers. Gentle larvae handling, easy maintenance, and durable design. Perfect for queen rearing and grafting. Explore now!

Attribute	Specification
Material	Bamboo and plastic
Color	Red
Size	11CM
Туре	Beekeeping Retractable, Bee Larva Feeding Equipment, Moving Grafting Tools
Features	Flexible head, spring loaded, detachable parts, easy cleaning
Use	Transfer of eggs and larvae during queen rearing
Working Principle	Move worm needle for bee breeding, active horn piece, tongue outside the needle, return spring, needle cannula, adjustment tube, sleeve, rotation mechanism
Ease of Use	Requires practice to perfect the technique
Application	Grafting eggs and larvae with a soft bamboo tongue



Stainless Steel Beekeeping Queen Grafting Tool For Honey Bee Rearing

Item Number: GT-3



Introduction

Discover the precision Beekeeping Stainless Steel Needle Grafting Tool for efficient queen rearing. Durable, safe, and easy to handle.

Specification	Details
Material	Stainless steel
Color	Silver
Size	195 x 3mm
Use	Precise transfer of individual bee larva to a queen cell cup
Easy to Handle	Small size, double-head design, convenient to operate
Anti-Skid	Non-slip grip in the middle section for excellent control
Protection	Protects hands and does not harm bees
Simplicity	Simple tool for effective beekeeping assistance



Brown Nicot Queen Cell Cups For Breeding Queen Bees Beekeeping

Item Number: QCC-1



Introduction

Optimize queen bee rearing with Brown Nicot Queen Cell Cups. Reusable, bee-friendly, and compatible with Nicot systems.

Feature	Description
Material	Plastic
Color	Brown
Size	10mm x 10mm
Weight	Approx. 294g
Usage	Queen rearing with hair-roller cages and Nicot Queen Rearing System
Reusability	Reusable after cleaning by bees, though reuse may reduce acceptance
Quantity	1000 cell cups per pack
Key Features	Smooth surface, odorless, non-toxic, lightweight, easy to use, bee-friendly
Compatibility	Compatible with Nicot queen rearing cassette
Method	Nicot method for queen bee rearing
Additional Notes	Nicot queen rearing cassette, bees, and queen sold separately



Portable Bee Mating Hive Boxes Mini Mating Nucs 8 Frames For Queen Rearing

Item Number: NUC-6



Introduction

Optimize queen bee rearing with Bee Mating Hive Boxes. Lightweight, insulated, and versatile for efficient beekeeping. Explore now!

Learn More

Parameter	Details
Product Name	Queen Bee Hives
Material	Foam with good compression resistance and heat preservation
Components	Frame, anti evasion door, ventilation window, closing door
Design	Internal PVC partition to divide the hives into two parts
Usage	Ideal for professional and amateur beekeepers
Size	32.8cm x 14.8cm x 23cm
Features	2 exits (front and back), 8 frames, feeder
Thermal Insulation	3.5 times that of wooden materials
New Design	Sliding front panel covering a ventilation mesh or entrance
Benefits	Less worker bees, more queens; Suitable for mini mating nucs

helen@honestbeeltd.com https://honestbeeltd.com



Double Head Beekeeping Grafting Tools For Beekeepers

Item Number: GT-4



Introduction

Double Head Beekeeping Grafting Tools: Stainless steel, precise, efficient queen bee breeding. Essential for beekeepers.

Item Type	Material	Color	Length	Needle Thickness
Beekeeping Grafting Tool	Stainless Steel	As the picture	16cm / 6.3"	0.12 inch



Plastic Chinese Queen Grafting Tool For Bee Queen Rearing

Item Number: GT-1



Introduction

Discover precision bee queen grafting tools for efficient larva transfer. Ideal for queen rearing and royal jelly production.

Parameter	Description
Material	Plastic
Feature	Pencil-like design with a thin reed at the end, spring-loaded plunger, non-slip grip, precise larva transfer, widely used in beekeeping for queen rearing and royal jelly production, durable
Main Color	Red
Total Length	Approx. 115mm / 4.5inch
Use	Transfer of eggs and larvae during queen rearing, essential beekeeping tool
Design	Built-in spring for easy pressing, soft needle tip, convenient insect collection
Working Principle	Move worm needle for bee breeding, includes active horn piece, tongue, return spring, needle cannula, adjustment tube, and sleeve for regulation
Tips	Can be modified slightly for better functionality



Clear Black Plain Polystyrene Queen Bee Grafting Cell Cups No Lug For Bee Queen Cup

Item Number: QCC-2



Introduction

Enhance queen bee grafting with durable, nontoxic polystyrene Queen Cell Cups, ensuring high acceptance rates and safe larvae transfer.

Parameter	Specification
Material	Polystyrene
Safety	Safe, non-toxic
Durability	Durable, resistant to breaking and aging
Reusability	Not reusable
Conditioning Required	No
Acceptance Rate	Over 90% acceptance rate by bees
Design	Plain cups without lugs, meant to be glued to a wooden bar using beeswax
Purpose	Used in the grafting of Queen Cells
Size Consistency	Exquisite craftsmanship ensures each cup is of the same size
Initial Acceptance	Excellent initial acceptance
Boilable	Not boilable
Introduction Time	Should be introduced into the hive 24 hours prior to grafting
Contamination	Care should be taken to avoid contamination once removed from packaging



Automatic Heat Preservation 6 Frame Pro Nuc Box For Honey Bee Queen Mating

Item Number: NUC-8



Introduction

Optimize beekeeping with the 6 frame nuc box, featuring Automatic Heat Preservation, slope design, and 3.8L feeder. Ensure healthy, productive colonies. Explore now!

Learn More

Parameter	Specification
Material	EPS
Size	53×28.5×40.8cm
Color	As shown in the picture
Feeder Capacity	3.8L
Slope Design	Prevents sugar water retention, eliminates mites, pollen, rainwater, and waste
Protective Sleeves	Prevents bumps, rainwater infiltration, and facilitates hive tool usage
Raised Edge Design	Facilitates easy frame extraction
Tenon Design	Firm embedding and waterproofing
Durability	Weather-resistant and long-lasting
Multi-Colony Cultivation	Supports 2 bee colonies with PVC foam partition or wooden board



Jzbz Type Wide Base Plastic Queen Cell Cups For Base Mounting And Queen Rearing

Item Number: QCC-3



Introduction

Enhance queen rearing with JZBZ Plastic Queen Cell Cups. Non-toxic, reusable, and color-coded for efficient colony management.

Parameter	Details
Product Name	JZs BZs Plastic Queen Cell Cups
Material	Plastic (ABS)
Size	19mm x 16mm
Colors Available	yellow, red, blue, green, grey
Usage	Queen rearing, laying eggs to raise queen bees
Features	Non-toxic, harmless to bees, lightweight, reusable, easy to use
Compatibility	Fits into grooved top bars, bottom bars, or grafting frames



Black 2 Pack Beekeeper Queen Grafting Tool For Bee Queen Larva Transferring Needle

Item Number: GT-7



Introduction

Master queen bee rearing with the Black 2 Pack Beekeeper Grafting Tool. Precision, durability, and ease of use for healthy, productive colonies.

Parameter	Details
Product Name	Queen Bee Larva Retractable Grafting Tool for Beekeeping
Material	New Synthetic Materials (PP)
Color	Black
Size	11.2cm
Package Includes	2 x Larva Moving Beekeeping Tools in a box
Features	Specially designed for moving bee eggs, queen bee breeding equipment
Usage Method	 Insert into the nest chamber, the pen will bend to the bottom of the larva. Transfer honeybee eggs using grafting tools. Larvae enter the central base, press the elastic rod gently with the forefinger to enter the bottom of the pavilion. Push worm back automatically.



Stainless Steel Queen Grafting Tool For Beekeeping And Bee Queen Grafting

Item Number: GT-2



Introduction

Enhance queen rearing with our precision bee grafting tool. Durable, ergonomic, and designed for efficient, gentle larvae transfer. Perfect for beekeepers.

Feature	Specification	
Material	Stainless steel needle, Aluminum handle	
Length	17cm / 6.69"	
Handle Length	12.7cm / 5"	
Needle Diameter	0.2cm / 0.078"	
Item Weight	0.037 lbs	
Color	Blue	
Features	High quality stainless steel, durable and rust proof, non-slip handle, curved tip, long neck for easy access to cells, precise transfer of bee larvae to queen cell cups	
Usage	Beekeeping grafting tool for queen rearing	



Plastic Beekeeping Honey Bee Larvae Grafting Tools For Queen Rearing And Chinese Grafting

Item Number: GT-6



Introduction

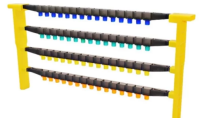
Discover durable plastic beekeeping larvae grafting tools for precise queen rearing. Soft silicone tips, spring mechanism, gentle handling. Enhance hive productivity today!

Parameter	Description
Material	Plastic+goat horns
Size	Approx. 11.5cm
Weight	Approx. 8g
Tip Material	Goat horns
Mechanism	Spring-loaded plunger, similar to a ballpoint pen
Functionality	Safe transfer of bee larvae from the honeycomb
Special Features	Soft tip for gentle handling, flexible reed for precise grafting
Usage	Carefully remove larvae with royal jelly, transfer to honeycomb cup
Advantages	Durable, promotes honey production, precise and gentle larva handling



Jzbz Langstroth Queen Rearing Frame For Beekeeping

Item Number: QRK-3



Introduction

Optimize queen rearing with Langstroth Frame & Starter Kit. Durable, efficient, and easy to use for healthy bee colonies. Order now!

Parameter	Specification
Product Name	Langstroth Queen Rearing Frame with JZBZ Cups
Set Includes	2PCS Frame Bars, 4PCS Cell Bar Holder, 60PCS Cell Cups (Random color)
Cell Bar Capacity	Each cell bar holds up to 15 cell cups
Total Capacity	Frame holds a total of 60 queen cell cups
Material	Premium plastic, strong, wear-resistant, non-toxic
Design Features	Linear design with 15 holes, cylindrical cell cup shape, snug fit in frame sides
Installation	Quick and easy to assemble, snap-together frame pieces
Usage	Designed for incubating queen bees, compatible with Langstroth standard
Transportation	Connected cell bars, convenient and secure for transport





HonestBee

Head Quarter: No.39, Mudan Road, Hi-tech Zone, 450000, Zhengzhou, China