



## Stainless Steel Full Assembled Gear for Honey Extractors of Bee Hive Equipment

Our Product Introduction

for more products please visit us on [bee-keepingequipment.com](http://bee-keepingequipment.com)

### Basic Information

- Place of Origin: China
- Brand Name: Bee star
- Model Number: 05CD-45
- Minimum Order Quantity: 20 pcs
- Price: \$16.17-\$19.21/pcs
- Packaging Details: carton package
- Delivery Time: 20--30 working day, depending on the order quantity
- Payment Terms: L/C, T/T, Western Union
- Supply Ability: 10000pcs per month

Beestak



### Product Specification

- Material: Stainless Steel
- Application: Bee Farm
- Color: Green, Red
- Use For: Honey Extractors
- Highlight: honey bee hive kits, j hook hive tool

Beestak



### More Images

Beestak



Beestak



## Product Description

### Stainless Steel Full Assembled Gear for Honey Extractors of Bee Hive Equipment

#### Details of Full Assembled Gear:

- 1)material: iron and stainless with wood handle
- 2)function: used for manual honey extractor in 4/6 frames
- 3)packaging:50pcs/carton
- 4)MOQ:500pcs

Product Name	Full assembled gear
Marketing Type	for honey extractors
Place of Origin	China
Brand Name	Bee star
Model Number	05CD-35
Applicable Industries	used for manual honey extractor in 4/6 frames
Product name	Full assembled gear
material	iron and stainless with wood handle

**Fully assembled gear G-3:** Assembled gear, used for 4,6,8 frame ,manual honey extractor .Red and green color are available

**Fully assembled gear with free handle G-4:** Assembled gear. Red and green color are available

**Free handle G-5:** Special: when people stop rotating the handle, the handle stoped and inner rack still turns. Red and green color are available.







**beestak** BEE STAR TO GLORIFY YOUR WONDERFUL HONEY LIFE

☎ 0086 18582997231

✉ [cherrybeekeeping@myldhoney.com](mailto:cherrybeekeeping@myldhoney.com)

🌐 [bee-keepingequipment.com](http://bee-keepingequipment.com)

No. 21, 3rd Floor, Building 1, No. 888 Jilong Road, Chengdu High tech Zone, China