

## **Heavy-Duty Stainless Steel Clip-On Frame Perch**

Item Number: BFP-1



## Introduction

Enhance beekeeping efficiency with our stainless steel bee hive frame perch. Holds 3 frames securely, rust-proof, and ergonomic design for smooth hive inspections.

Learn More

Feature	Description & Benefit
Exceptional Stability	The dual, wide clip-on design offers a significantly more stable platform than other frame holders, ensuring frames remain secure and safe throughout the inspection.
Generous Capacity	With a 13 cm long arm on each side, this Frame Perch can comfortably hold 3 frames , providing ample space for thorough hive inspections.
Creates Vital Working Room	By hanging the first few frames on the perch, you create essential space within the hive. This makes it easier to pry apart and inspect the remaining frames without the risk of rolling the queen or crushing bees.
Promotes Apiary Hygiene	Using a Frame Perch keeps your valuable brood and honey frames off the potentially contaminated ground, protecting the health of your colony and the quality of your honey.
Durable & Built to Last	The heavy-duty stainless steel construction with strong welds ensures this tool will be a reliable part of your beekeeping kit for years to come.
Parameter	Details
Product Name	Stainless Steel Clip-On Frame Perch
Material	High-Grade Stainless Steel
Overall Length	47.5 cm
Frame Arm Length	13 cm
Mounting Clip Height	9 cm
Capacity	Holds 3 standard frames
Feature Summary	Benefit for Your Business
Stable Clip-On Design	Offers superior performance and safety, making it a premium product for your customers.
Improves Beekeeper Speed	A faster, more organized workflow allows commercial beekeepers to manage more hives in less time.
Reduces Bee & Comb Damage	A key selling point that highlights the tool's value in maintaining healthy, productive colonies.
Heavy-Duty Construction	A durable, long-term investment that reflects quality and builds customer trust.
Universal Apiary Tool	An essential item for every beekeeper, ensuring strong and consistent demand for distributors.