



Home » KUKKO » KUKKO 224-2 Internal Extractor With Slide Hammer Owner's Manual



#### Contents [hide]

- 1 KUKKO 224-2 Internal Extractor With Slide Hammer
- 2 Product Information
- **3 DESCRIPTION**
- **4 OPERATION**
- **5 MASTER DATA**
- **6 SPARE PARTS**
- 7 Frequently Asked Questions
- 8 Documents / Resources
  - 8.1 References



**KUKKO 224-2 Internal Extractor With Slide Hammer** 



## **Product Information**

## **Specifications**

Product Name: 224-2 Internal Extractor with Sliding Hammer

• Maximum Spread: Up to 50 mm

• Impact Weight: 1 kg

 Application Area: For extracting small end and guide bearings, bearing rings, and similar parts

• Case Material: Tool steel

• Net Weight: 1.96 kg

• Package Contents: 1 piece

Packaging: PAP 21

• Global Trade Item Number (GTIN/EAN): 4021176325571

• Country of Origin: DE

• Series: 224

• Sales Compliance: Yes (REACH, RoHS, POP, PROP65, TSCA)

#### **DESCRIPTION**

The internal extractors with sliding hammer of the series 224 are used for extracting small end and guide bearings, bearing rings, and similar parts in crafts, workshops, and industry. The internal extractor is a purpose-oriented model with a large clamping range

that allows for contactless and gentle extraction of, for example, internal bearings due to its design. With the built-in sliding hammer, it is not only space-saving but also provides a strong impact force that can safely extract even stuck parts.

#### **APPLICATION AREA**

For extracting small end and guide bearings, bearing rings and similar parts

#### **BENEFIT**

- Especially suitable for tight spatial conditions and small storage, as the hooks can be precisely pressed behind the part to be pulled out.
- With the built-in sliding hammer, this internal extractor does not require a support surface.
- The shape of the sliding piece allows for a high impact weight of the sliding hammer with simple application.
- The internal stopping point prevents crushing and ensures a safe working process.

#### **OPERATION**

- Attach the internal extractor to the part to be removed and insert it into the bore
- Activate the spindle to grasp the part to be removed
- Use the sliding hammer with a striking motion to pull out the bearing

#### **MASTER DATA**

- GTIN [EAN] 4021176325571
- Country of origin DE
- Case material Tool steel
- Series 224
- Net weight [kg] 1,96 kg
- Package contents 1 piece
- Packaging Act PAP 21
- Global sales capability given
- Yes (REACH, RoHS, POP, PROP65, TSCA)

#### SPARE PARTS

- 224-221\_Internal extractor for 224-2
- 224-GH\_Sliding Hammer Device

## **Frequently Asked Questions**

## Q: How do I know when to replace spare parts?

A: It is recommended to replace spare parts if they show signs of wear or damage that may affect the extractor's performance.

# **Documents / Resources**



KUKKO 224-2 Internal Extractor With Slide Hammer [pdf] Owner's Manual 224-2 Internal Extractor With Slide Hammer, 224-2, Internal Extractor With Slide Hammer, Slide Hammer

## References

- User Manual
- KUKKO
- ◆ 224-2, 224-2 Internal Extractor With Slide Hammer, Extractor With Slide Hammer, Internal Extractor With Slide Hammer, KUKKO, Slide Hammer

## Leave a comment

Your email address will not be	published. Required fields are marked*

Comment *		

Name
Email
Website
☐ Save my name, email, and website in this browser for the next time I comment.
Post Comment

#### Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.