

DHI-ISC-ED0005

Super Detacher



- Adapt to most magnetic unlock EAS Labels.
- Elaborately appearance and super magnetic force, make this operation convenient.
- Minimalist design and embedded installation make the counter neat and beautiful.
- Strong and durable shell material protects the core magnetic material in all directions.

System Overview

Super Detacher is an excellent EAS unlocking device which used to unlock EAS Labels. Elaborately appearance and embedded installation make this operation convenient. The super magnetic force can open most of Labels. In addition, the inner layer is designed for strong magnetic core focusing, with strong magnetic force and quick nail suction.

Features

Adaptability

Up to 9500 GS super magnetic, can unlock most of the EAS Labels which unlocked through magnetic force.

Security

The rugged shell protects the magnetic material while isolating the magnetic field, preventing interference with electrical equipment or accidental inhalation of foreign matter.

Good Detection Effect

High detection rate, good anti-theft effect.

Scene

The detacher can detach various EAS Labels.

Technical Specification

Performance

Shell Material	Aluminium
Magnetic Induction Intensity	9500 GS
Unlock Strength	Super
Certifications	Conform with RoHS Directive 2011/65/EU, 2015/863/EU and REACH regulations as defined in EC No 1907/2006 and subsequent amendments.

General

Color	Grey
Length	72 mm (2.83") ± 0.5 mm (0.02")
Width	72 mm (2.83") ± 0.5 mm (0.02")
Thickness	42 mm (1.65") ± 0.5 mm (0.02")
Inner Packaging	1 pcs per box
Inner Box Dimension	77 mm × 77 mm × 55 mm (3.03" × 3.03" × 2.17")
Inner Box Weight	0.18 kg (0.40 lb)
Packaging	50 boxes per carton
Carton Dimension	405 mm × 280 mm × 165 mm (15.94" × 11.02" × 6.50")
Carton Weight	10.0 kg (22.05 lb)
Minimum Order Quantity	1 box

Environmental Constraints

Temperature	0 °C to 50 °C (32 °F to 122 °F)
Humidity	10 % -90 % (RH)

Ordering Information

Type	Model	Description
EAS Detacher	DHI-ISC-ED0005	Super Detacher

Dimensions (mm[inch])

