



REDWINGS

SERIES

UNIVERSITY AIRSOFT

UNIVERSITY AIRSOFT



UNIVERSO SNIPER
AIRSOFT

UNIVERSO SNIPER
AIRSOFT





REDWINGS "OPEN CLASS"



UNIVERSO SNIPER
AIRSOFT



UNIVERSO SNIPER
AIRSOFT



- **Body material: Aluminum**
 - RMR ready, (adapter included)
 - Improved outerbarrel & recoil system
 - Improved HopUp System
 - Detachable flashhider
 - Mag well
- Inner barrel diameter: 6.03 mm
- Inner barrel length: 112 mm
- External barrel length: 128 mm
- Adapter screwed and covered
- Open sights
- Ergonomic polymer pads
- Dual power: gas and CO2
- Lower Picatinny Rail
- Non-slip finish
- Light slide
- Magazine weight: 230 g
- Extended gas magazine
- Magazine capacity: 34 + 1 bbs
- Dual power: CO2 and gas
- Skeletal hammer
- Light trigger
- Unique serial number

EXTRAS IN THE BOX:

- Replacement seal set of different sizes
- Metal spring guide and spring to use CO2 magazines
- Extra Nozzle

REDWINGS

GAS BLOW BACK

SERIES



UNIVERSO SIMPER
AIRSOFT

UNIVERSO SIMPER
AIRSOFT



The Rossi tradition in firearm design and manufacture started with the founding of the company in 1889 by the Italian gunsmith Amadeo Rossi. Over the last 130 years, this heritage has grown along with the company and the Rossi Family. The Rossi name represents a piece of firearm history and a worldwide recognized brand of fine quality products.

REDWINGS
GAS BLOW BACK *SERIES*

- Body material: aluminum
- Inner barrel diameter: 6.03 mm
- Inner barrel length: 112 mm
- External barrel length: 128 mm
- Overall length: 238 mm
- Total weight: 776 g
- Weight of the replica: 546 g

- Magazine weight: 230 g
- Extended gas magazine
- Magazine capacity: 34 + 1 bbs
- Dual power: CO2 and gas
- Skeletal hammer
- Light trigger
- Unique serial number

EXTRAS IN THE BOX:

- Replacement seal set of different sizes
- Metal spring guide and spring to use CO2 magazines
- Extra Nozzle

- Adapter screwed and covered
- Open sights
- Ergonomic polymer pads
- Fixing ring
- Dual power: gas and CO2
- Lower Picatinny Rail
- Non-slip finish
- Light slide

