

## Heavy Duty Steel Multi-Fit Trailer Hitch Receiver



Ruican® is a professional manufacture of trailer hook, now let me introduce Heavy Duty Steel Multi-Fit Trailer Hitch Receiver to you. High quality Heavy Duty Steel Multi-Fit Trailer Hitch Receiver is offered by China manufacturer Ruican®.

For Heavy Duty Steel Multi-Fit Trailer Hitch Receiver, everyone has different special concerns about it, and what we do is to maximize the product requirements of each customer, so the quality of our Heavy Duty Steel Multi-Fit Trailer Hitch Receiver has been well received by many customers and enjoyed a good reputation in many countries.

## Heavy Duty Steel Multi-Fit Trailer Hitch Receiver

- Trailer standing tools, suitable for a variety of vehicles
- High-brightness material, using 45 # steel after heat treatment, pull stronger.
- Surface red and black spray treatment, rust-proof appearance, and not easy to scratch
- Has a multi-size aperture hook, convenient and practical, fit your car
- Solid material, not cutting corners, harder tensile strength

### Specification:

- Outside Diameter: Approx. 60mm/2.4inch
- Inside Diameter: Approx. 33mm/1.3inch
- Bolt : Approx. 15mm/0.6inch
- Material: 45# Steel Heat Treatment
- Application: Univerial
- Tension: 2 Ton

### Package Includes:

1 Piece Tow Hook

RUICAN is a professional manufacture of trailer hook, now let me introduce 3/4 inch 2 Ton Univerial Cars Tow Trailer Hook D-Rings Bow Shackle Red Black to you. Ruican is committed to manufacturing and supplying precision castings and forgings and other machined parts for a wide range of industries including automobile, rail, construction equipment, material handling equipment, agricultural machinery and so on. We supply Ningbo City Yinzhou Ruican Machinery Co.,ltd.



end-products to top-end markets for global customer's well-diversified requirements. Throughout the world and in a diverse range of industry sectors we deliver value by working closely with our customers to provide custom engineered components that cater to their specific industry and applications.