

>



Model Number: Riveter Rental 3/16  
San Antonio TX 3/16 Inch Pneumatic Air Riveter Tool Equipment Rental

Manufacturer: SanAntonio Tool Equipment Rental

3/16" Pneumatic Air Riveter Tool Rental San Antonio Texas

Cost figured per unit, per day.

Weekly prepaid rate. \$63.00

Pick up and delivery not included but available for \$35 per trip.

Location SteamBrite Supply

18975 Marbach Ln #200-C

San Antonio, TX 78266 (210-662-9000)

Color of equipment is not guaranteed.

Rate based on 24 hours.

Rental Requirements:

Texas Drivers License Number and Date of Birth

Current Living Address

Job site address

Social Security Number

Phone Numbers

Licenses Plate information on vehicle used to transport equipment.

Credit card information or cash deposit.

Just pull on the trigger and this heavy-duty air hydraulic riveter will install blind rivets 1/4" in diameter, aluminum or steel. Riveter's ergonomic handle lets you work comfortably and easily while operating for extended periods. Perfect for riveting in hard-to-reach areas, and can be used at any angle.

3/16" nose piece included

Please discharge all rivets before you start the next load!

Waiting Shaft rivets sold separately

Operating pressure: 90-120 PSI

Air consumption: 4.5 CFM @ 90 PSI

1/4"-18 NPT female air inlet W/ QD

Overall dimensions: 9" L x 3-3/4" W x 11" H

>

Shipping Weight: 2.70 lb.

Air Compressor and hoses not included.

A. How come I have to supply my Social Security Number?

Answer: This is to affect your credit when you do not bring the equipment back. This is no different than when you go to the doctor's office and they ask for your social security number. The only reason they need it is if you do not pay your bill promptly. The only reason the doctor's office needs your SS number is to affect your credit. This is a requirement. The only way to avoid providing this information is provide a large enough cash deposit that will purchase the equipment.

20120907djc

---

*Availability: This product was added to our catalog on Sunday 12 August, 2012*