

## EliteMetalTools.com 281-241-9504 insidesales@elitemetaltools.com M-F 8:00 AM - 7:30 PM EST



## Jet JLP-150A-10, 1-1/2 Ton Lever Hoist with 10' Lift 287401

**\$595.99 \$435** Save \$160.99!





Use your phone to take a picture of this QR Code to learn more!

\*Images may display items not included with purchase

| Specifications    |                        |
|-------------------|------------------------|
| Manufacturer      | JET                    |
| EMT ID            | 8258                   |
| SKU               | JT9-287401             |
| UPC               | 731325473117           |
| Shipping Method   | Ground                 |
| Weight            | 29.5 lb                |
| Dimensions        | 23.62 × 7.03 × 6.37 in |
| Country of Origin | China                  |



- Grade 80 black oxide coated load chain for added durability
- Impact resistant all steel construction for added durability and protection
- Industrial rated alloy steel hooks rotate 360 degrees for easy rigging and slowly stretch to indicate an overload situation
- Needle bearings support the load sheave to increase efficiency and promote smooth operation
- JET's improved easy free chain design is a two-step, no load, free chaining system. The system permits quicker hoist positioning and take up of slack chain, and is engineered not to free chain under load

**Free Shipping** Free shipping on ALL machines throughout the contiguous United States to all commercial locations.

**Product Selection** A wide selection of machinery for you to compare brands and features. Find the right machine for your job.



**Knowledgeable Staff** When you have questions, we have the staff that will help you find the answer and equipment that best fits your needs. **Customer Service** Fast and friendly service centered around creating a positive experience.

## Price Matching

Our prices are highly competitive. However, if you find an item cheaper somehwere else, we will match that price. Contact us for details.

elitemetaltools.com - 09/14/2025