



## PRODUCT DATA SHEET BLACK PAW MODEL TAI-LB MANUAL CHAIN LEVER HOIST

The Black Paw Lever Hoist is the go-to choice for professionals and industries seeking a reliable, easy-to-use, and rugged manual lifting solution. Whether you're looking to position heavy machinery, secure loads during transportation, or tackle other lifting challenges, this lever hoist is your trusted partner in the field.

- Rugged Construction
- Easy and Precise Operation
- Load Positioning
- Versatile Lifting
- Compact and Portable
- Capacity Options: Available in various load capacities
- Durable Finish

**Rugged Construction:** Crafted for durability and reliability, the Black Paw Lever Hoist boasts a solid steel body and high-strength alloy steel chain, ensuring it can withstand the harshest working conditions.



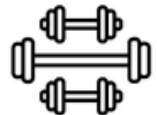
**Easy and Precise Operation:** The lever hoist is engineered for smooth and effortless operation, thanks to its ergonomic handle design. Users can easily control the load with minimal effort, ensuring both safety and efficiency.



**Durable Finish:** The Black Paw Lever Hoist is coated with a protective finish to resist corrosion, increasing its longevity and preserving its appearance.



**Capacity Options:** Available in various load capacities, allowing you to select the right lever hoist to match your specific lifting requirements.



**Versatile Lifting:** Suitable for a wide range of applications, the Black Paw Lever Hoist can lift, lower, or pull heavy loads with ease. It is a valuable tool in construction, manufacturing, mining, and many other industries.



**Compact and Portable:** Its compact and lightweight design makes it easy to transport and store, ensuring it's readily available when needed on the job site.



**Safety Features:** The lever hoist includes safety mechanisms such as a load-brake system that automatically holds the load in any position, preventing unintended slippage or lowering.



**Load Positioning:** With a precision gear system, this lever hoist allows for accurate load positioning and control, making it ideal for tasks that demand precision, such as machinery installation and maintenance.

