

KINESYS  
(/S/TOPIC/0TOHS000001HKBOOA...

## Kinesys Libra Rig Spec Sheet

⌚ Sep 27, 2025 Knowledge

### Title

Kinesys Libra Rig Spec Sheet

### URL Name

30176846103451-kinesys-libra-rig-spec-sheet

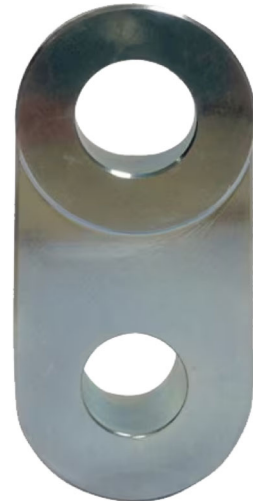
### Summary ⓘ

### Details

## Kinesys Libra Rig Spec Sheet

### Key Features

- Lifting accessory designed to connect a 4.75T Libra Cell shackle to a 3.25T bow shackle



### Description

The Libra Rig is a lifting accessory designed to connect a 4.75T Libra Cell shackle to a 3.25T standard bow shackle.

Using the Libra Rig, Libra Cells do not have to be disassembled during load in/load out.

The Libra Rig can travel on the Libra Cell and loses less "hook height" than a traditional O ring, saving time and increasing the efficiency of the rigging process.

The Libra Rig is not designed for lifting people.

## Specifications

- 23 mm hole for Libra Cell 4.75T load pin
- 20 mm hole for 3.25T bow shackle pin
- Safe working load (SWL): 3.25 T
- Made in steel with zinc clear passivated finish
- Safety factor 5:1
- Measures 100 mm x 46 mm x 25/30 mm

## Additional photos

Libra Rig connected to the Libra Cell and 3.25T bow



## Still Have Questions?

If you have any questions, please contact us (<http://www.taittowers.com/contact/>). We look forward to hearing from you soon!

*Disclaimer: These specifications are general guidelines only and may not be appropriate for your particular project. All product specifications and Data are subject to change without notice. Data, performance features, and images may vary from the final project quote. Issue date: 2024.12.17. Copyright 2024 TAIT Towers Manufacturing, LLC. All rights reserved.*

## Article Total View Count

679

Kinesys

(/s/topic/0TOHs000001hKboOAE/k...)

Kinesys Libra Loadcell System

(/s/topic/0TOHs000001hKcSOAU/k...)

All

(/s/topic/0TOHs000001hKf2OAE/all)

Follow

## Related Articles

Kinesys Libra WiFi Spec Sheet (</s/article/30177062618907-kinesys-libra-wifi-spec-sheet>)

682

500-kg (1/2-Ton) Nav Hoist Spec Sheet (</s/article/360057951273-500-kg-1-2-ton-nav-hoist-spec-sheet>)

743

AU:tour 6+ Spec Sheet (</s/article/360059458753-au-tour-6-spec-sheet>)

648

Kinesys Libra Pro Spec Sheet (</s/article/5580341530267-kinesys-libra-pro-spec-sheet>)

735

Navigator Automation Platform: 3D (Classroom) (</s/article/360058078853-navigator-automation-platform-3d-classroom>)

743

## Trending Articles

[Requesting Support](#)

</s/article/360011496794-requesting-support>

[Kinesys Libra Cell Spec Sheet](#)

</s/article/5596939001883-kinesys-libra-cell-spec-sheet>

[TAIT Navigator™ for Machinery Automation in Entertainment](#)

</s/article/15301046879771-tait-navigator-for-machinery-automation-in-entertainment>

[Mag Deck System Spec Sheet](#)

[\(/s/article/360057494274-mag-deck-system-spec-sheet\)](#)

---

[Kinesys Apex Hoist 500 Spec Sheet](#)

[\(/s/article/4404305692699-kinesys-apex-hoist-500-spec-sheet\)](#)

---

Don't see what you're looking for?

[Contact Support](#)