

for more information  
visit [taskforklifts.com](http://taskforklifts.com)

**TASK** 

## TASK RANGE

TASK® design a comprehensive range of pedestrian stackers and support vehicles. All our stackers come with 12 months manufacturer and parts warranty, backed by our TASK® Genuine Parts support system.



## LEGLESS® STACKER **BOA**®



### **SIDEWINDER**® Task Support Vehicle

- 880lbs Capacity
- 165" Lift Height
- Suitable for a range of tasks
- Reversing Camera
- Power Steering
- 210AH Industrial Battery



### **COBRA**® Legless® Stacker

- 3000lbs & 4400lbs Capacity
- 98" - 177" Triplex Mast Size
- No straddle legs
- Tilting Mast & Sideshift
- Power Steering
- 510 AH Industrial Battery



### **VIPER**® Reach Stacker

- 3300lbs & 4400lbs Capacity
- 98" - 177" Triplex Mast Size
- Pantographic Reach
- Tilting Carriage & Sideshift
- Power Steering



### **CONDA**® Straddle Stacker

- 3000lbs Capacity
- 98" - 138" Triplex Mast Size
- Tilting Carriage & Sideshift
- Power Steering
- Works in 7ft narrow aisles

**TASK** 

[TASKFORKLIFTS.COM](http://TASKFORKLIFTS.COM)

# Features and functions of the **TASK® LEGLESS® STACKER**

## Load Capacity

The TASK® BOA® is available in two capacities 2000lbs and 2700lbs, and does not de-rate on standard BOA® stackers\*.

## Mast Height

The 'I' beam mast design provides maximum strength and increases the capacity retention. The BOA® is available as a two stage mast, with lift heights from 98" to 138". An optional 98" free lift duplex mast feature is also available.

## Industrial Battery

The BOA® is built with a 210\*\* AH industrial battery allowing operators multiple shift use before needing to be recharged. The inbuilt charger allows users to charge the machine via a standard 110V wall plug.

## Dimensions

The BOA® has a far smaller footprint in the warehouse than conventional counterbalance units, with the BOA®2000 series having a chassis length of 48 ¼" and a chassis width of 32 ¼".

## Tilting Carriage

The Legless® Stacker range all come with an integrated tilting function. The BOA® is fitted with a tilting carriage capable of tilting 3° forward and 6° backwards.. This allows operators to handle materials safer and with more precision.

## Ergonomic Control

All our Legless® Stackers are operated by one person standing behind the unit.

Using our ergonomically designed handles and control system, operators can easily maneuver the unit and use up, down lift and tilting controls to handle materials.

This allows for one or multiple pallets to be easily moved in narrow racking where conventional counterbalance units would not be able to fit.

## Power Steering

TASK® were one of the first forklift manufacturers to utilize power steering in their pedestrian stackers. Now every TASK® unit is fitted with power steering as standard.

The electric power steering allows operators to maneuver the BOA® in tight spaces, and greatly reduces worker fatigue.

\*\*Optional battery capacities available.

## 1 LIFT MORE, IN LESS SPACE.

The Legless® Stacker has a **far smaller** footprint than a conventional pedestrian counterbalance unit, making it the perfect choice for areas with tight racking and **narrow aisles widths**.

## 2 NO LICENSE REQUIRED

No complex controls; eliminating the need for extensive training and licenses.

## 3 TASK® EYE CONTROL

The TASK® EYE controller and software, allows remote access for technical support anywhere in the world.



## 4 LEGLESS® STACKER

- No clearance beams required
- No need for space between pallet loads
- Allows pickup of stillages
- Perfect for mezzanine loading
- Smaller footprint in the warehouse/ factory than a conventional counterbalance unit.

The Legless® Stacker name is registered trademarked by TASK®, and is an innovative design, unique to the pedestrian counterbalance forklift market.

As the name suggests, the Legless® Stacker, has no straddle legs.

**TASK**

