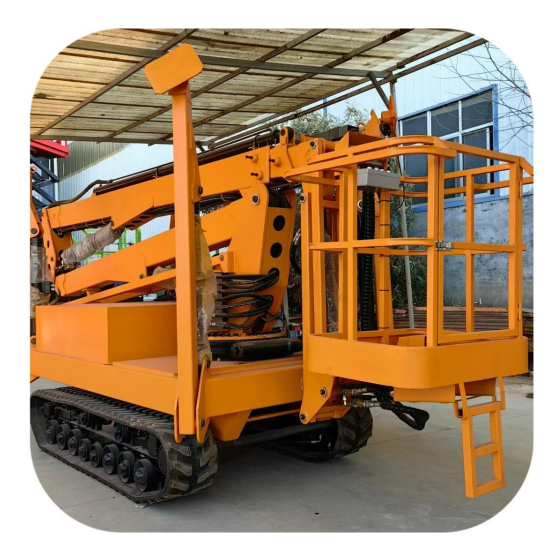
# **Self-propelled Articulating Boom Lift**



Self-propelled Articulating Boom Lift can be divided into diesel drive and electric drive, which is a lifting equipment for high-altitude work. It can cross obstacles for high-altitude work, and the platform can be lifted to any position while walking, compact structure, flexible steering, and the width of its chassis can ensure that the equipment enters the narrow channel and crowded working area.

Model:8-20m

# Crawler Self-propelled Articulating Boom Lift



Craler Self-propelled Articulating Boom Lift also be divided into diesel drive and electric drive. And the function is similar to the tyre-type.

Model:12-16m

## **Trailer Spider Boom Lift**



The trailer type elevator can be placed behind the car to allow the car to pull and move. You can choose from three driving methods: external power supply, internal diesel engine or internal battery. This type of lift is compact in structure. It uses new high-quality steel with high strength, light weight. It has automatic hydraulic support feet, which can be quickly erected, safe and easy to operate. The table can be raised and extended horizontally, with a large span.

Model:8-20m

# **Electric Self-propelled Scissor Lift**



Electric Self-propelled Scissor Lift can be divided into tyretype and crawler-type. The crawler-type is more situable for rugged outdoor environment. They have automatic walking function, the whole machine integrated design and built-in battery power supply. They can move and lift autmatically, and don't need external power supply, external power traction, and the walking steering of the equipment can be completed only by one person. People can operate it on the ground and on the platform. The platform can be extended. In addition, the battery can be used for 8 hours.

Model: 4-14m



#### **CORE COMPONENTS**

Focus on quality and pursue details to create exquisite products









**High-quality Oil Cylinder** 



**Power Battery** 



**Electronic Control System** 

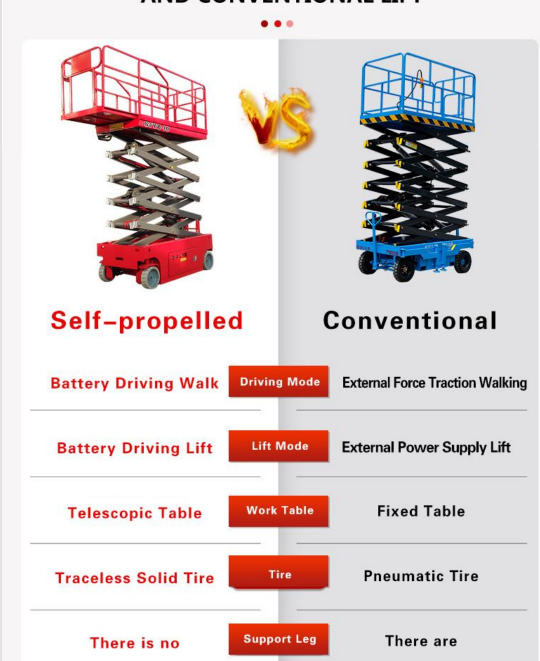


Traceless Solid Tire



High-voltage Electrostatic Spraying

### THE DIFFERENT BETWEEN SELF-PROPELLED AND CONVENTIONAL LIFT



# **Mobile Boarding Bridge**

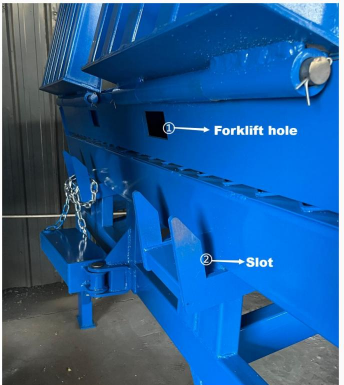
The mobile boarding bridge is divided into non-folding and folding models. The folding model can be placed in a 20-foot container, saving transportation space and storage space. You can choose a boarding bridge of 6-15 tons according to the load you need. The outline size of the conventional boarding bridge is 11400\*2100\*1100mm.



### Instructions of folded boarding bridge









- 1. Insert the forklift into the forklift hole.
- 2. Drag it along the direction of the boarding bridge.
- 3. When dragged to a certain extent, the © will be stuck on the © card slot, so that the boarding bridge is assembled.

#### **Customized Fixed Scissor Lift**

This item is customized, you can provide table size and load. You can choose the number of scissors and the color of the product.

