

Towable Boom Lifts For Tree Work in USA

1. What's the Towable Boom Lifts For Tree?

Towable boom lifts for tree is a specialized aerial lift designed to be towed behind a vehicle for tree pruning and maintenance. These lifts typically feature telescoping arms that can reach high branches and provide workers with a stable platform to safely approach and work on trees. They are commonly used by arborists, landscapers, and tree care professionals to perform pruning, trimming, and other tree maintenance tasks at heights that are not easily accessible with traditional equipment. The towable lift provides an efficient, safe and convenient solution for tree aerial work through its self-supporting leg design and simple operation method.

2. What's the Main Structure of Towable Boom Lifts For Tree?

A towable boom lifts for tree typically consists of the following components:

Trailer: The base of the lift that is mounted on wheels for easy transportation. The trailer is typically equipped with a hitch for towing behind a vehicle.

Arms: The extendable arm that can be raised and lowered to access high areas. The boom can be telescopic, articulating, or a combination of both.

Working platform: The work platform at the end of the boom where the operator stands or sits while working at height. The platform may have controls for operating the lift.

Control panel: The controls for operating the boom lift, including buttons for raising, lowering, extending, and retracting the boom.

Outrigger: Towable boom lifts for tree are equipped with outriggers to provide ensure the stability when the boom is extended.

Power source: The lift may be powered by AC, diesel engine, battery, or a combination of both.

Safety features: Towable boom lifts for tree are equipped with safety features such as emergency stop buttons, safety belt, and tilt sensors to prevent accidents.

3. What's the Main Parameters of Towable Boom Lifts For Tree?

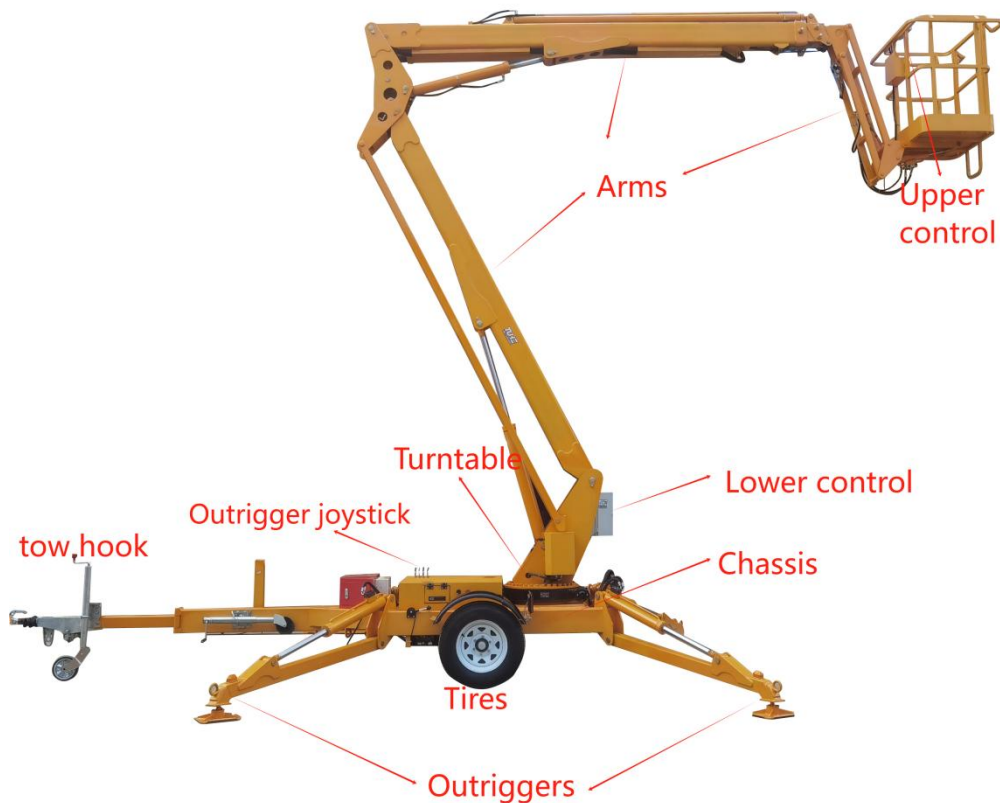
| Model | Platform Height | Working Height | Overall Dimensions | Platform Size(mm) | Machine Weight | Working Radius | Load Capacity |
|-------|-----------------|----------------|--------------------|-------------------|----------------|----------------|---------------|
|-------|-----------------|----------------|--------------------|-------------------|----------------|----------------|---------------|

| | (m) | (m) | (mm) | | (T) | (m) | (kg) |
|-------------|------|-----|----------------|---------|-----|------|------|
| THZB-10-200 | 10 | 12 | 6300*1680*2100 | 900*700 | 1.7 | 5.5 | 200 |
| THZB-12-200 | 12 | 14 | 7300*1680*2100 | 900*700 | 2 | 6.5 | 200 |
| THZB-14-200 | 14 | 16 | 6800*1680*2100 | 900*700 | 2.4 | 8.5 | 200 |
| THZB-16-200 | 16 | 18 | 6900*1680*2200 | 900*700 | 2.6 | 10.5 | 200 |
| THZB-18-200 | 18 | 20 | 7600*1800*2250 | 900*700 | 4.3 | 11 | 200 |
| THZB-20-200 | 19.8 | 22 | 6900*1900*2250 | 900*700 | 4.5 | 11 | 200 |

Customization

1. Standard power is AC/Diesel/Petrol power, DC power can be customized, you can also choose 1 or 2 power types combined;
2. Can add assisted walking device;
3. Max platform size can be 1300*700mm;
4. Working platform can be made to rotate;
5. Can add remote control;
6. Load capacity can be 300kg;
7. Can add one-key leveling function

The lifting height is 10-20m, working radius is 5.5-11m, so it's a good helper for tree work



4. How to operate a towable boom lift for tree?

The methods of using the towable boom lift include self-propelled, self-supporting legs, simple operation, easy use, large working surface, able to cross certain obstacles or lift in one place for multi-point aerial work.

The towable boom lift is a kind of equipment suitable for indoor and outdoor aerial work. It has the following characteristics and uses:

Self-propelled and self-supporting leg design: The towable lift has the ability to walk by itself, and also has the function of self-supporting legs. It can be quickly deployed in different work sites to improve work efficiency.

Simple operation and easy use: The operation of this lift is simple and easy to learn, easy to use, and even personnel with less operating experience can quickly get started.

Large working surface: The towable lift provides a large working surface, which can meet a variety of aerial work needs.

Able to cross obstacles: Its design allows operations in environments with certain obstacles, which improves the flexibility and adaptability of operations.

Multi-point aerial work capability: Multiple-point aerial work can be performed on one lifting platform, which is very suitable for use in large-scale work sites such as roads, docks, shopping malls, stadiums, residential properties, factories and mines.

5. How to Purchase a Towable Boom Lifts For Tree from China?

If you want to purchase a towable boom lifts for tree, please tell us the lifting height & machine power & incoterms(EXW or FOB or CIF, etc) you need, then our sales manager will contact you immediately; For example, if you're in USA, and your nearest seaport is Los Angeles or Miami or other port, you can tell your sales manager, then he/she will quote you total price, including machine price & sea freight(1 boom lift needs a 20ft container to transport); If you decide to purchase it from us, our sales manager will send you a proforma invoice with our bank information, then you can pay the deposit, after we received the deposit, we will start production; When production will finished, we will send the product photos or videos, then you can pay the balance, we will arrange the shipment after balance arrived. After the goods arrived your designated seaport, you can process the custom clearance and then pick up the boom lifts.