

- ◆ For one or two persons aerial working purpose
- ◆ Maximum platform height: 3m,6m, 8m, 9m, 11m, 12m 14m,16m, 18m
- ◆ Maximum loading:300Kg 500Kg 1000Kg

#### **FEATURES:**



- 1. Pointing control of lifting up and down.
- 2.Manganese steel lifting arm in high strength with rectangle shape
- 3. Anti skid floor on platform
- 4 The control panels are available on the platforms and ground.
- 5. Fine grinding cylinder in good sealing performance
- 6. Neatly folding Fences make it easy to maneuver through doorways, into elevators and throughout other height-restricted areas.

#### **SAFETY PRECAUTIONS**

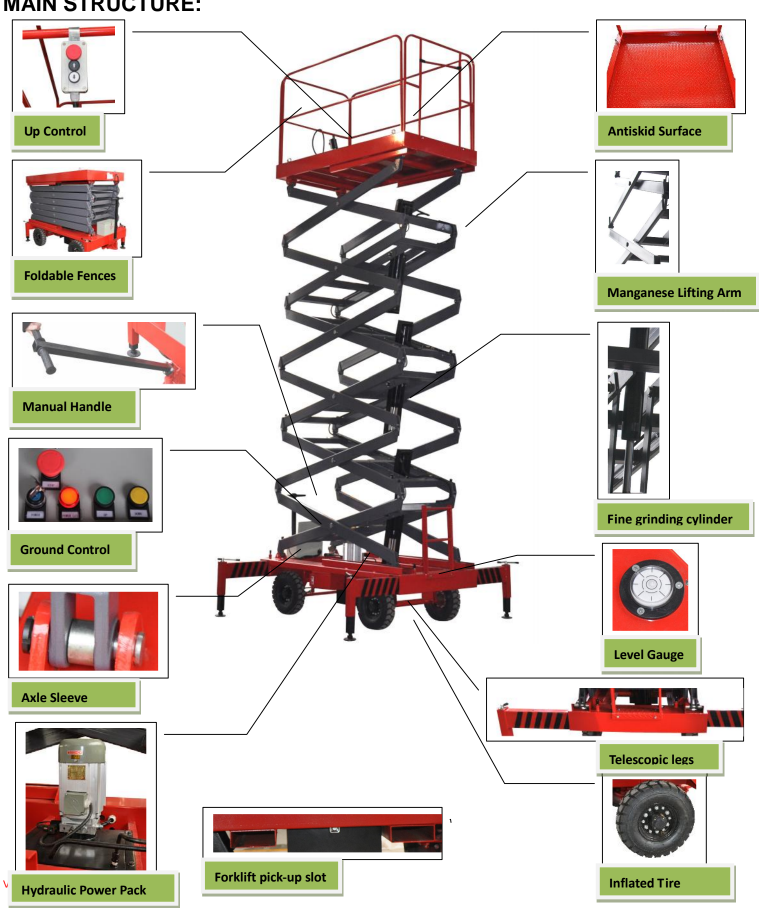
- 1. The operation voltage on the platform is 24V
- 2.Emergency stop button on the platform and ground
- 3. Auxiliary platform lowering
- 4. Telescopic legs on the chassis
- 5. Hose burst valve safety
- 6.Rain-proof design electric cabinet
- 7. Fence on the platform





- For one or two persons aerial working purpose
- Maximum platform height: 3m,6m, 8m, 9m, 11m, 12m 14m,16m
- Maximum loading:300Kg 500Kg 1000Kg

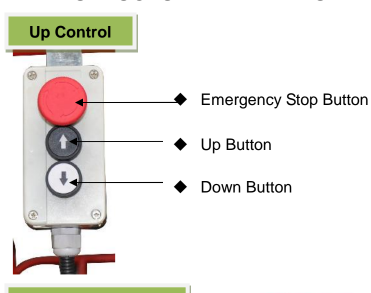
## **MAIN STRUCTURE:**





- ◆ For one or two persons aerial working purpose
- ◆ Maximum platform height: 3m,6m, 8m, 9m, 11m, 12m 14m,16m
- ♦ Maximum loading:300Kg 500Kg 1000Kg

## MAIN STRUCTURE IN DETAILS-I





Anti skid floor on platform

#### **Foldable Fences**



 Neatly folding Fences make it easy to maneuver through doorways, into elevators and throughout other height-restricted areas.

#### **Fine Grinding Cylinder**



 Fine grinding cylinder in good sealing performance



#### **Manganese Lifting Arm**

**Anti-skid Surface** 

 Manganese steel lifting arm in high strength with rectangle shape

#### **Manual Handle**

Mounted on the spring





- For one or two persons aerial working purpose
- ◆ Maximum platform height: 3m,6m, 8m, 9m, 11m, 12m 14m,16m
- ◆ Maximum loading:300Kg 500Kg 1000Kg

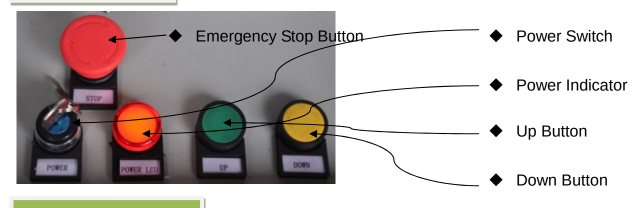
## MAIN STRUCTURE IN DETAILS-II

#### **Hydraulic Power Pack**





#### **Ground Control**



#### Forklift Pick-up Slot





- For one or two persons aerial working purpose
- Maximum platform height: 3m,6m, 8m, 9m, 11m, 12m 14m,16m
- Maximum loading:300Kg 500Kg 1000Kg

## MAIN STRUCTURE IN DETAILS-III

#### **Axle Sleeve**





Sleeve to effectively prevent the dust and other impurities

**Inflated Tire** 





**Level Gauge** 





**Pressure Gauge** 





Telescopic legs on the chassis