



Model:

GTWY

is to protect work safety, improve the work efficiency. Keep aerial work safe, convenient and fast.



Advantages:

- 1. Easy to operate: Move platform up or down while standing on the ground or on the platform.
- 2. Double chains: Extra layer of safety and stability.
- 3. Adjustable support leg: Angle adjustable support leg, fit the best angle to support your work.
- 4.PU wheels: leaves no mark on the ground.
- 5.Frame: Special designed Frame is made by high strength Aviation Aluminum which lowers the dead weight and increases the flexibility, can be easily operated by one person.
- Guardrail: Strong Guardrail ensures the safety.
- 7. Power: DC or AC optional power support to fit different work environment.
- 8.Emergency Descend: To ensure operator's safety. The Platform can still be lowered manually without power support.



Series	Model	Max.Platform height (mm)	Max.platform working height (mm)	Loading capacity (kg)	Platform Size (mm)	Voltage (V/hz/F)	Motor Rating (V/kw)	Weight (kg)	LxWxH (mm)
Single mast aerial	CTWY4-100	4000	5700	125-150	640*580	AC220/50HZ	0.75	250	1180*800*1650
	CTWY6-100	6000	7700	125-150	640*580	AC220/50HZ	0.75	280	1280*800*1650
	CTWY8-100	8000	9700	125-150	640*580	AC220/50HZ	0.75	290	1280*800*1980
	CTWY9-100	9000	10700	125	640*580	AC220/50HZ	0.75	315	1360*850*1980

Option: • Additional DC down system to make the platform down safe when AC power cut suddenly.

[·] Power by DC 24V is available; DC Motor:24V/0.8KW





Model:
GTWY-S

Double Mast



CE

Advantages:

- 1. Easy to operate: Move platform up or down while standing on the ground or on the platform.
- 2.Double chains: Extra layer of safety and stability.
- 3.Adjustable support leg: Angle adjustable support leg, fit the best angle to support your work.
- 4.PU wheels: leaves no mark on the ground.
- 5.Frame: Special designed Frame is made by high strength Aviation Aluminum which lowers the dead weight and increases the flexibility, can be easily operated by one person.
- 6. Guardrail: Strong Guardrail ensures the safety.
- 7.Power: DC or AC optional power support to fit different work environment.
- 8.Emergency Descend: To ensure operator's safety. The Platform can still be lowered manually without power support.





Special designed Frame is made by high strength Aviation Aluminum which lowers the dead weight and increases the flexibility can be easily operated by one person.



3. Strong Guardrail



5. Double Chains

Strong guardrail ensures the safety.

Extra layer of safety and stability Keep the mast stable and works toughter with cylinder



2. Hydraulic Pump Station

Powered by Electric Power(AC or DC Heart of the whole hydralic system with emergency decline valve.



4. PU Wheels

Better grip and traction Best Noise Reduction ability Leaves no mark on the ground



6. Adjustable Supprting Legs

Four strong adjustable supporting legs provides stability fit the best angle to support your work. Support legs must be opened before working.

Series	Model	Max.Platform height (mm)	Max.platform working height (mm)	Loading capacity (kg)	Platform Size (mm)	Voltage (V/hz/F)	Motor Rating (V/kw)	Weight (kg)	LxWxH (mm)
Double mast aerial	GTWY6-200S	6000	7700	200-300	1100*600	AC220/50HZ	1.1	400	1300*800*1650
	GTWY8-200S	8000	9700	200-300	1160*600	AC220/50HZ	1.1	470	1360*850*1980
	GTWY10-200S	10000	11700	200-300	1320*600	AC220/50HZ	1.1	540	1500*900*2040
	GTWY12-200S	12000	13700	200	1420*600	AC220/50HZ	1.1	640	1660*970*1980
	GTWY14-200S	14000	15700	200	1420*600	AC220/50HZ	1.1	750	1660*1100*2380

Option: • Additional DC down system to make the platform down safe when AC power cut suddenly.

Power by DC 24V is available;
 DC Motor:24V/0.8KW