



PRODUCT NAME

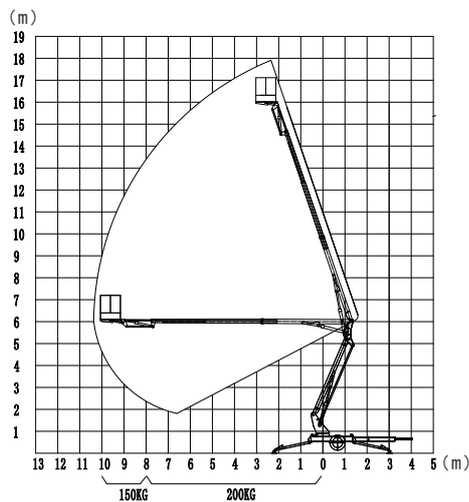
GTB52

Features

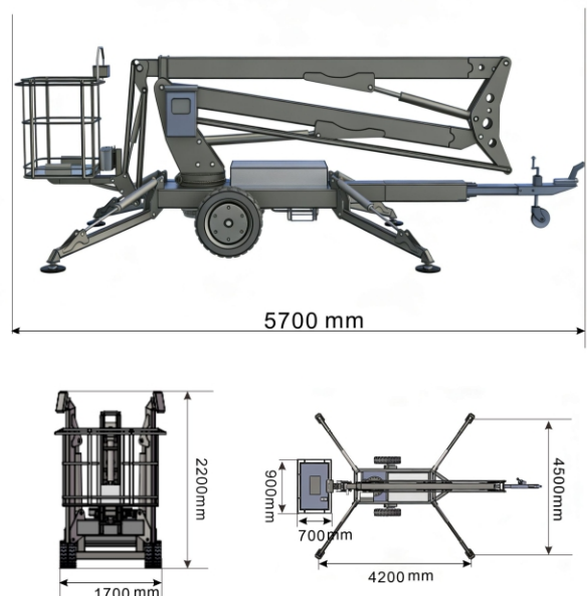


1. Easy Transport: Can be effortlessly towed by a pickup truck or SUV, saving you professional hauling costs and time.
2. Compact Design: Ultra-narrow stowed width allows for easy passage through standard doorways, factory aisles, and confident maneuvering in tight jobsite environments.
3. Ease of Operation: Intuitive and precise control systems ensure operators can easily and accurately position the platform.
4. Advanced Safety Systems: Equipped with an anti-tipping system, outrigger protection, and overload alarm, effectively preventing rollover accidents caused by overload or excessive moment.
5. Automatic Leveling Control of body: The outriggers can achieve automatic leveling and improve work efficiency.
6. Multi power for choice: Petrol, Diesel, AC Power, and Battery (Electric), supporting multiple combination configurations.
7. Equipped with basket levelling switch, make adjust basket much more easier.
8. Basket and Arm lock system avoid equipment body wagging during transportation

Reach Diagram



Dimensions



Address: 5900 Balcones Drive STE 100 Austin TX, USA 78731

Tel: +1 725 248 7145

URL: www.gtlifts.com

EMAIL: info@au-machinery.com



Product Parameters GTB52

GTB52 Trailer-Mounted Boom Lift		
TECHNICAL DATA	unit	Technical parameter
Max working height	m	18
Max platform height	m	16
Max side outreach	m	10.5
Rotation angle	°	359°Discontinuous rotation
Platform dimensions	m	0.9×0.7×1.1
Max platform capacity	Kg	200
Dimension (Length×Width×Height)	m	5.7×1.7×2.2
Overall outrigger footprint	m	4.2×4.5
Max Driving speed	Km /h	110
Weight	Kg	2600
Power		
Engine (diesel)	Kubota Diesel Engine	
Engine (petrol)	B&S Gasoline Engine	
Electric motor	220V/110V	
Battery	Lead-Acid Battery/Lithium-ion Battery	
Manual emergency pump	Manual operation	
Safety Devices		
Automatic Leveling Control, Sensor of Outrigger, Alarm Device, Emergency stop button, walking/outrigger/boom three mode interlock system		
Optional Device		
360°Continuous rotation、160°Platform rotation angle、Close drive device、Dual-power		

