

CAR MOUNTED BOOM LIFT



Car Mounted Boom Lift has widely applications. Because it adopts car chassis, and the system comes with automatic hydraulic outriggers, it can finish the work by adjusting the height of the hydraulic outriggers on uneven ground. The lifting system uses a car engine as an energy source, which does not require an external power source or a battery. So it is widely used in municipal construction, highway facilities maintenance, engineering repair, garden maintenance and other aerial work industries.

Parts Details



The Cab



The turntable



Folding arm and hydraulic cylinder



Automatic retractable leg



Rear axle and drive shaft



Rear four wheels and steel plate suspension

Detailed Specifications

Model	Platform Size	Capacity	Platform Height	Overall Dimensions	Working Radius	Platform Height	Walking Speed
SDZ12	1.2×0.8	200kg	12m	5.91×1.96×2.45	5m	12m	15-50km/h
SDZ14	1.2×0.8	200kg	14m	6.30×1.96×2.45	8.5m	14m	15-50km/h
SDZ16	1.2×0.8	200kg	16m	6.85×1.96×2.45	9m	16m	15-50km/h

