

Heavy Desert Oil Rig Moving Truck





180 Ton OilField Bed Truck



110 Ton OilField Winch Truck



100 Ton on-road Winch Truck

180 Ton Oilfield Bed Truck



CTP Oilfield bed truck is engineered for heavy-duty oilfield and other off-highway heavy hauling tasks especially for extreme harsh desert oil rigs moving challenges.

The truck adopts CNHTC cab, Cummins engine, Allison automatic transmission, and large ratio axles. The high quality of components, such as American Braden hydraulic winch, Jost fifth wheel, imported cylinder and pump valves, guarantees advanced and reliable performance.

The truck with the maximum towing mass 180 tonne, the length of the truck bed is nearly 10m with a loading capacity of 60 tonne.







180 Ton Oilfield Bed Truck



Main Parameters and Configurations

	Model	TAZ4922		
Drive type			6×6	
	Total mass/Kerb mass(kg)		92000/41000	
	Rated vertical load	i	60	
Weight parameters	Traction capacity(T)		180	
	Full-load bearing		22000	
	capacity for each	Intermediate axle	35000	
5:	axle(kg)	Rear axle	35000	
	Overall dimensions(mm)		14057×3500×4200	
	Wheel track(mm)		2718/2718	
Dimension	Wheel base(mm)		7800+2030	
parameters	Fifth wheel height(mm)	2667 single pendulum	
	Minimum ground		430	
	Front/Rear fitting		6616/3042	
	Max gradeability(%)		45	
Operation	Minimum turning radius(m)		25	
parameters	Maximum speed		80/30	
parameters	Applicable working temperature		-20℃~60℃	
	Model		QSX15-C600(Euro II)	
Engine	Max.torque(N.m/r/min)		2779/1400	
Liigiile	Power/rotate speed(KW/r/min)		600HP(447kw)/1900	
	Model		Allison M6620AR	
Transmission	Ratio		4.00, 2.68, 2.01, 1.35, 1.00, 0.67, R: -5.15	
	Model		Single pendulum	
Fifth wheel	Longitudinal oscillating range(°)		±12	
	King pin		3 1/2"	
Winch	Model		Braden HP100B	
	Max. tension(kg)		Cap. 45.000 kg (SAE) on	
			first layer	
	Wirerope		69 m wirerope, diam. 1'1/8	
			with tail chain and hook	
Cab	CNHTC cab			
Tires	29.5R25, with STIS system			

110 Ton Oilfield Winch Truck



CTP Oilfield Winch Tractor adopt CNHTC cab, Cummins engine, Allison automatic transmission, Braden winch, and imported cylinder and pump valves.

The truck is powerful, advanced and reliable. Its maximum towing mass reach 110 tons. It is mainly used to transfer heavy oilfield machinery from desert to road. Its overall performance is at the advanced level of the industry.







110 Ton Oilfield Winch Truck



Main Parameters and Configurations

Model			TAZ4653	
Drive type			6×6	
	Total mass/Kerb mass(kg)		65000/24000	
	Rated vertical load		100	
Weight parameters	Traction capacity(T)		110	
	Full-load bearing	Front axle	13000	
	capacity for each	Intermediate axle	26000	
	axle(kg)	Rear axle	26000	
Dimension	Overall dimensions(mm)		9470×3000×4020(full-loaded)	
	Wheel track(mm)		2540/2060	
	Wheel base(mm)		4000+1650	
parameters	Fifth wheel height(mm)		2008 double pendulum	
parameters			1908 single pendulum	
	Minimum ground		412	
	Front/Rear fitting		2140/2246	
	Max gradeability(%)		30	
Operation	Minimum turning radius(m)		11.5	
parameters	Maximum speed		80/30	
parameters	Applicable working temperature		-20℃~60℃	
	Model		ISXe525 30(Euro Ⅲ)	
Engine	Max.torque(N.m/r/min)		2237/1200	
Engine	Power/rotate speed(KW/r/min)		525HP(391kw)/1800	
	Model		Allison 4700P	
Transmission	Ratio		7.63,3.51,1.91,1.43,1.00,0.74, R: -4.80	
Fifth wheel	Model		Single pendulum	
	Longitudinal oscillating range(°)		-/±12	
	King pin		3 1/2"	
	Model		Braden HP100B	
Winch	Max. tension(kg)		Cap. 45.000 kg (SAE) on first	
	Wirerope		69 m wirerope, diam. 1'1/8 with tail chain and hook	
Cab	CNHTC cab			
Tires	16.00R25, with STIS system			

110 Ton On Road Winch Truck



CTP on-road winch tractor adopts CNHTC cab, MAN technology engine, Allison automatic transmission, Braden winch, Jost fifth wheel, imported cylinder and pump valves.

The tuck is powerful, advanced and reliable. Its maximum towing mass reaches 100 tons. It is mainly used for equipment movement in oil fields and mine fields.







110 Ton On Road Winch Truck



Main Parameters and Configurations

	Model	TAZ4413		
Drive type			6×6	
	Total mass/Kerb mass(kg)		41000/13000	
	Rated vertical loa	ad	36	
Weight parameters	Traction capacity(T)		100	
	Full-load	Front axle	9000	
	bearing	Intermediate axle	16000	
Dimension parameters	capacity for	Rear axle	16000	
	Overall dimension	ns(mm)	7720*2500*3266(full loaded)	
	Wheel track(mm)		1884/1873	
	Wheel base(mm)		3600+1470	
	Fifth wheel height(mm)		1716	
	Minimum ground		412	
	Front/Rear fitting		1980/2300	
	Max gradeability(%)		27.7	
Operation	Minimum turning radius(m)		10.5	
Operation parameters	Maximum speed		76.5	
parameters	Applicable working temperature		-20℃~60℃	
	Model		MC11.43-30	
Engine	Max.torque(N.m/r/min)		2100/1000~1400	
Engine	Power/rotate speed(KW/r/min)		430hp (316kw)/1900	
	Model		Allison 4500	
Transmission	Ratio		4.70 , 2.21 , 1.53 , 1.00 ,	
Transmission			0.76,0.67,R: -5.55	
	Model		Double pendulum	
Fifth wheel	Longitudinal oscillating range(°)		±7/±15	
	King pin		3 1/2"	
Winch	Model		Braden HP100B	
	Max. tension(kg)		Cap. 45.000 kg (SAE) on first	
	Wirerope		69 m wirerope, diam. 1'1/8 with	
			tail chain and hook	
Cab	CNHTC cab			
Tires	12.00R24			



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CTP developed the oil rig moving trucks with one of Sinotruk's factory with it's product know-how and intellectual property contribution, CTP is responsible for international expansion of these heavy oil field trucks for Middle East, Africa, and North American market.

We believe we can bring a perfect performance, economic cost, and fast delivery solution to clients' oil field rig moving demand!

