

CRAWLER SCISSOR PLATFORM

6-10M

working height

PRODUCT FEATURES

- Vehicle transportation is convenient, good passability;
- Man-machine interaction, fault diagnosis, parameter reading and writing, system monitoring;
- New energy power, small size, light weight, pollution-free;
- Ac motor, high efficiency, large torque, long life.

PRODUCT CONFIGURATION

- Platform self-locking door
- Work schedule
- Emergency descent system
- Tilt protection system
- Automatic braking system
- Emergency stop button
- Fault diagnosis system



TECHNICAL PARAMETER

6-10m working height					
Model number		SJPT0407TE Motor drive	SJPT0607TE Motor drive	SJPT0610TE Motor drive	SJPT0810TE Motor drive
Max.working height	M	6	7.8	8.3	10.3
Platform size	M	1.4x0.76	1.4x0.76	1.8x0.78	1.8x0.78
Platform extension dimension	M	0.6	0.6	0.9	0.9
Machine height (Fence raised)	M	1.95	2.13	2.16	2.26
Machine height (Guardrail folded)	M	1.56	1.74	1.7	1.8
Whole length	M	1.52	1.52	2.1	2.1
Whole width	M	0.88	0.88	0.96	0.96
Rated load	Kg	230	230	300	300
Driving speed (folded mode)	km/h	2.5	2.5	2.5	2.5
Max.climbing capacity	%	30	30	30	30
Wheel size	mm	180/72/42	180/72/42	180/72/57	180/72/57
Storage battery	·	2x12V/120Ah	2x12V/120Ah	2x12V/120Ah	2x12V/120Ah
Whole weight	Kg	816	980	1500	1600

CRAWLER LEG SCISSOR PLATFORM

6-10M

working height

PRODUCT FEATURES

- Vehicle transportation is convenient, good passability;
- Man-machine interaction, fault diagnosis, parameter reading and writing, system monitoring;
- New energy power, small size, light weight, pollution-free;
- Ac motor, high efficiency, large torque, long life;
- One key level leg, safe and reliable worry.

PRODUCT CONFIGURATION

- Platform self-locking door
- Work schedule
- Emergency descent system
- Automatic leg leveling
- Automatic braking system
- Emergency stop button
- Fault diagnosis system
- Tilt protection system



The pictures and parameters are for reference only

TECHNICAL PARAMETER

6-10m working height					
Model number		SJPT0407TLE Motor drive	SJPT0607TLE Motor drive	SJPT0610TLE Motor drive	SJPT0810TLE Motor drive
Max.working height	M	6	8	8.3	10.3
Platform size	M	1.4x0.76	1.4x0.76	1.8x0.96	1.8x0.96
Platform extension dimension	M	0.6	0.6	0.9	0.9
Machine height (Fence raised)	M	1.95	2.13	2.13	2.23
Machine height (Guardrail folded)	M	1.56	1.74	1.7	1.8
Whole length	M	2.01	2.01	2.6	2.6
Whole width	M	0.88	0.88	0.96	0.96
Rated load	Kg	230	230	300	300
Driving speed (folded mode)	km/h	2.5	2.5	2.5	2.5
Max.climbing capacity	%	30	30	30	30
Wheel size	mm	180/72/42	180/72/42	180/72/57	180/72/57
Storage battery	·	2x12V/120Ah	2x12V/120Ah	2x12V/120Ah	2x12V/120Ah
Whole weight	Kg	1095	1260	1700	1800
Track legs	·	One click leveling	One click leveling	One click leveling	One click leveling

CRAWLER LEG SCISSOR PLATFORM

12-16M

working height

PRODUCT FEATURES

- All-terrain, all-road driving;
- Steel track + nylon rubber block, no damage to the ground, good passability;
- Ac motor drive, high efficiency, large torque, long life;
- Pure electric design, no noise, zero emission, large capacity battery, durable;
- Screen human-computer interaction, parameter setting, fault diagnosis, parameter reading and writing, system monitoring;
- One key level leg, safe and reliable worry.

PRODUCT CONFIGURATION




- Platform self-locking door
- Work schedule
- Emergency descent system
- Automatic leg leveling
- Automatic braking system
- Emergency stop button
- Fault diagnosis system
- Tilt protection system



The pictures and parameters are for reference only

TECHNICAL PARAMETER

12-16m working height

Model number		SJPT1012TLE Motor drive	SJPT1212TLE Motor drive	SJPT1412TLE Motor drive
Max.working height	M	12	14	16
Platform size	M	2.27×1.12	2.27×1.12	2.67×1.12
Platform extension dimension	M	0.9	0.9	1.1
Machine height (Fence raised)	M	2.58	2.7	2.84
Machine height (Guardrail folded)	M	1.88	2	2.14
Whole length	M	2.78	2.78	3.16
Whole width	M	1.36	1.36	1.61
Rated load	Kg	 450	 450	 450
Driving speed (folded mode)	km/h	2.5	2.5	2.5
Max.climbing capacity	%	35	35	35
Wheel size	·	230/90/51	230/90/51	230/90/53
Storage battery	·	8×12V/150Ah	8×12V/150Ah	8×12V/150Ah
Whole weight	Kg	3460	3760	4760