

SRC1200

SANY Rough-Terrain Crane 120 Tons Lifting Capacity



Technical Features

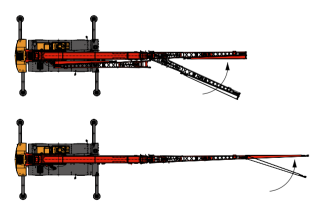
- Five sections, U-type boom. Max. boom length is 49m and Max. boom
- The maximum lifting torque is 3658KN.m, featuring excellent lifting
- The utilization of double-cylinder wire rope telescoping mechanism provides higher efficiency and reliability.





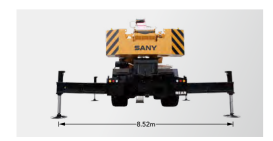
Super-long and Practical Jib

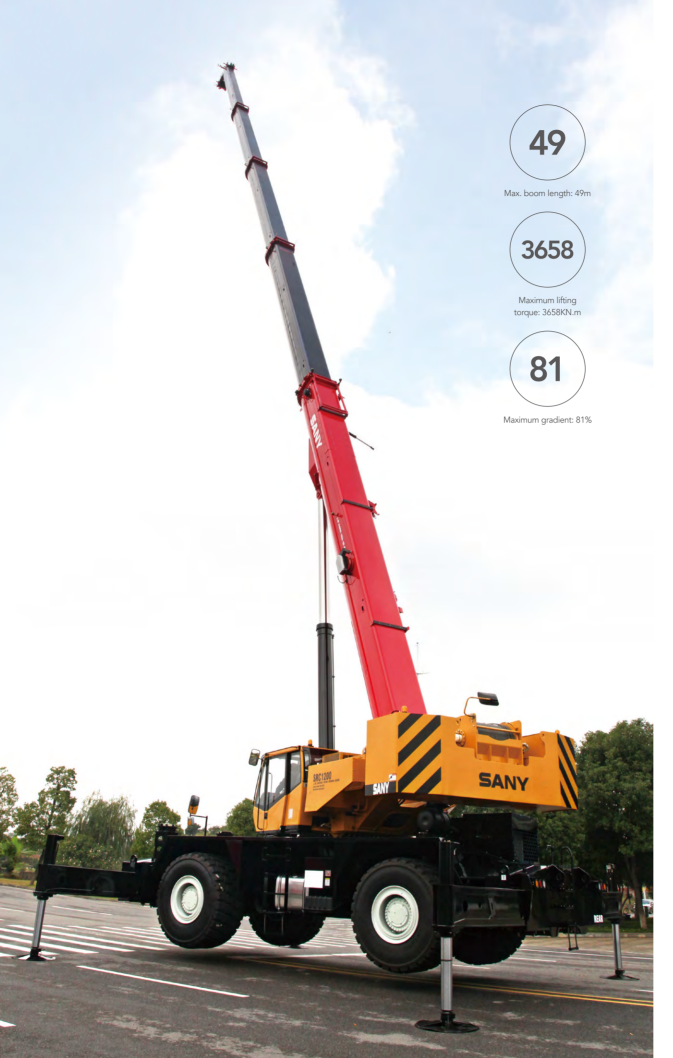
- With jib extending cylinder, the installation of the jib is easy and convenient;
- The jib can realize elevation angles of 0°, 20° and 40° for lifting.



Stable and Reliable Structural Parts

- Double wall board box type turntable increases rigidity significantly;
- Large outrigger span effectively enhances stability of the crane.

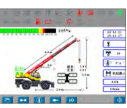




Accurate and Efficient Electro-hydraulic System

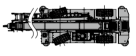
- The configuration of load sensitive variable piston pump and electronic proportional control valve adjusts pump displacement automatically, ensuring stable and accurate control of single movement and combined movement and reducing energy loss
- Full color extra-large screen, electric proportional control handle, makes human-machine interaction more comfortable;
- The retraction and extension of outrigger are operational for both the superstructure and carrier, practical and convenient.

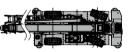


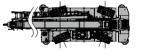


Compact and Flexible Carrier

- Engine: inline six-cylinder diesel engine with maximum power of 242kw/2100r/min;
- Crane axles: imported axle, efficient and reliable;
- ▼ Brake system: Independent front and rear axle circuit brake. All four wheels are configured with disc brake, which greatly enhances safety and stability;
- Steering: 4 steering modes;
- Maximum gradient: 81% (theoretical value).









Complete and User-friendly Function

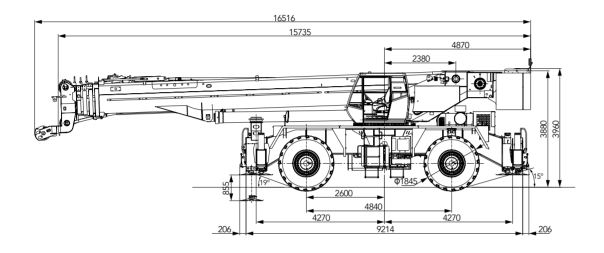
- Self-mounting and dismounting counterweights are easy to transport;
- Remote controller enables remote operation and easy observation;
- Tiltable cab makes working at height safer and more comfortable.

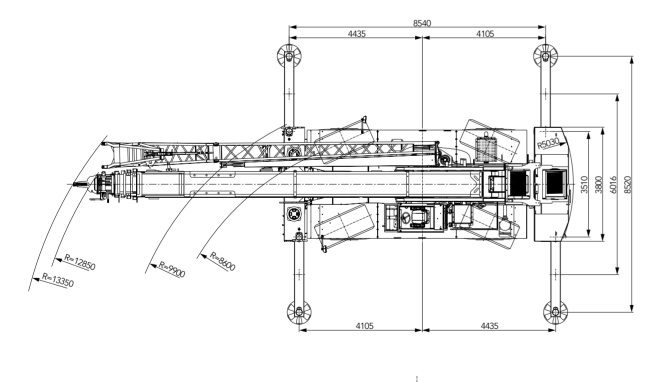






Technical Specifications





Туре	ltem		Unit	Parameter
	Total length of crane	•	mm	16516
Dimensions	Total width of crane		mm	3800
	Total height of crane		mm	3960
	Distance between axle	s	mm	4840
	Total weight of crane		kg	77016
Weight	Axle load	Front axle load	kg	38201
	Axie ioad	Rear axle load	kg	38815
D	Engine rated power		Kw/rpm	242/2100
Power	Max. engine output to	rque	N.m/rpm	1385/1500
	Max. travel speed		Km/h	26
	Min. turning radius (2/4	1)	m	14.5/9.7
	Min. ground clearance		mm	510
Travel	Approach angle		0	19
	Departure angle		0	15
	Max. gradient (theoreti	ical)	%	70
	Max. rated lifting load		t	120
	Min. rated radius		m	3.05
		Minimum boom length	kN.m	3658
	Max. lifting torque	Maximum boom length	kN.m	1900
		Maximum boom length plus jib	kN.m	1492
Main	Outrigger span (transv	erse x longitudinal)	m	8.54×8.52
performance		Minimum boom length	m	14.5
specifications	Max. lifting height	Maximum boom length	m	49.7
		Maximum boom length plus jib	m	67.4
		Minimum boom length	m	13
	Boom length	Maximum boom length	m	49
		Maximum boom length plus jib	m	67
	Offset angle of jib		0	0、20、40
	Max speed, main hoist	, single line, no load	m/min	140
	Max speed, aux hoist, s	single line, no load	m/min	140
	Boom's full extending/	Retracting time	S	125/125
Working speed	Boom's full raising/Low	vering time	S	67/100
·	Swing speed		r/min	1.78
	Outrigger beam's full e	extending/Retracting time	S	25/30
	Outrigger jack's full ext	tending/Retracting time	S	35/40

Technical Parameters



Technical Specifications



Axle Load

Item	Front Axle	Rear Axle	Total Weight
Axle load	39	38	77
Axle load for counterweight dismounting	38.1	13.5	52.1



Hool

Lifting Capacity (t)	Pulleys	Ropes	Hook Weight (kg)
120 (Optional)	6	12	1538
75	4	8	780
10	0	1	275



Gradient

Weight	<u>_</u> .	Transfer						Max.	
(t)	Tire	Gear Ratio	1	2	3	Height 1	Height 2	Height 3	Gradient
77	875/65R29	0.8	2.34	3.1	6.17	8.18	19.37	25.2	83%
77	33.25R29	1.83	2.66	3.52	7.02	9.3	22.03	28.67	65%



Main Movement Specifications

Name	Maximum Speed	Diameter/Length	Max. Tension of Single Line			
Main hoist gear	140m/min	22mm/280m	105kN			
Auxiliary hoist gear	140m/min	22mm/190m	105kN			
Swing		1.5r/min				
Lifting	55s (20°~ 60°)					
Telescoping	480s					

Operator's Cab

Position-variable operator's cab with max. tilt up to 20°, ensuring more comfortable operating experience during long boom's operation.



- Type: inline six cylinder, water cooled, turbocharged with intercooling, diesel engine;
- Emissions: comply with Stage 3A standard;
- Effective volume of fuel tank: 350L.

Transmission and Speed Control System

* Torque converter/gearbox: 6-speed automatic gearbox with large gear ratio range enables slope climbing and high speed traveling.

☐ Drive/Steering

 4 x 4 drive, hydraulic power steering in four modes, front-wheel steering, rear-wheel steering, four-wheel steering and crab-walking steering.

Crane Axle

Both the front and rear axles are steering drive axles.



■ 4×875/65R29.

(C) Braking system

- Dual circuit brake system is adopted for service braking with independent circuit brake for the front and rear axle, and all wheels are equipped with disc brakes;
- The parking braking operates by the disc brake on the front axle flange.

★ Electrical System

 2*12V maintenance-free storage battery, equipped with mechanical power switch, the power supply of the crane can be manually cut off

Telescopic Boom

- 5 sections, U-type boom. 13m basic boom, with a length of 49m in full extending, 18m jib;
- Double-cylinder wire rope telescoping is efficient and reliable.

Crane Frame

 The crane frame is welded by high-strength steel, featuring outstanding load-carrying capacity.

- Outrigger

 H-type outrigger with 4-point support, longitudinal and transverse span 8.52m * 8.54m.

Hydraulic System

- The load-sensitive variable piston pump is adopted which adjusts the displacement, with precise control and minimum the energy loss:
- The main and auxiliary hoist gears are equipped with electrically-controlled variable motor, and the max. speed of single line is 140m/min.

Control System

- With the application of CAN-bus instrument technology, the traveling and driving parameters can be controlled at any time with easy driving and riding;
- The safety protection system is integrated with hoist drum third wrap protection, height limiter, load moment limiter and anemometer prompt;
- The fault diagnosis system is used to detect the fault of the electrical, hydraulic operation, carrier, engine and gear box, for easy and quick troubleshooting;
- The wireless remote control system makes operation safer and more reliable.

Quality Changes the World

SRC1200 Rough-Terrain Crane 120 Tons Lifting Capacity

Crane Introduction



- A "power up", "gravity lower" boom luffing system is adopted for enhanced precision and control and lowered energy consumption while lowering the boom with a load;
- Luffing angle: -2°~ 78°.



- Double-variable speed control of the pump and motor with large control range for high efficiency and energy-conservation;
- The hoist gear balance valve with hook anti-slip technology, ensuring smooth lifting and lowering;
- Anti-rotary high strength wire rope is adopted for accurate lifting positioning;
- Normally-closed hoist brake with hoist balance valve is adopted to prevent weightlessness while lowering the hook.

360° Swing

- 360°swing, equipped with double-swing speed reducer. Max. swing speed 1.78r/min;
- Characterized with excellent control, the unique design of the swing buffer ensures stable starting and stopping.

Counterweight

• Self-dismounting removable counterweight is easy to disassemble and transport.

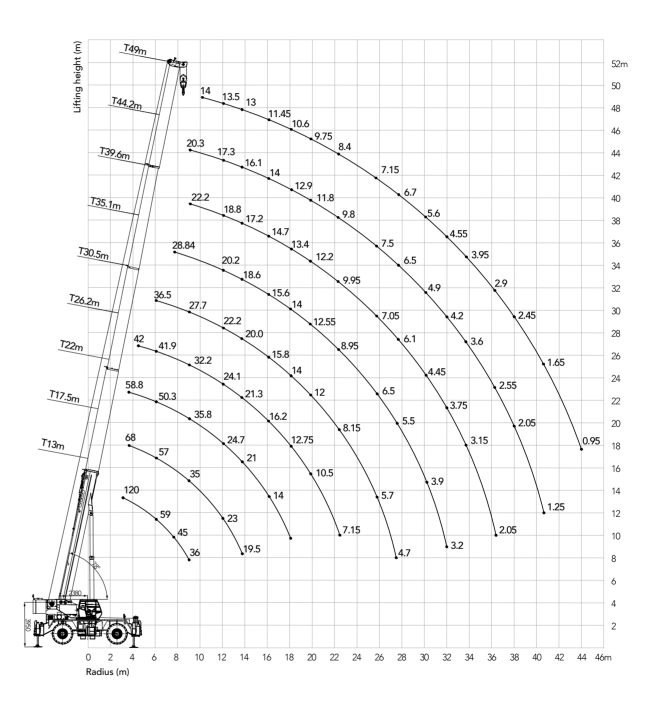
Safety Devices

- Load moment limiter: automatic system alarm ensures safety for the operation;
- The hydraulic system is equipped with hydraulic balance valve, relief valve, bidirectional hydraulic lock and other components to keep the hydraulic system stable and reliable;
- The main and auxiliary hoist gear are equipped with three-circle protector to prevent the over discharge of wire rope;
- The main and auxiliary hoist gear are equipped with height limiter to prevent the over winding of wire rope;
- The boom end is equipped with an anemometer to detect whether the wind speed exceeds the allowable range of operation.

Optional equipment at extra fees

Low temperature kit for operation in -40°C condition-

Boom Operating Range



Unit: t

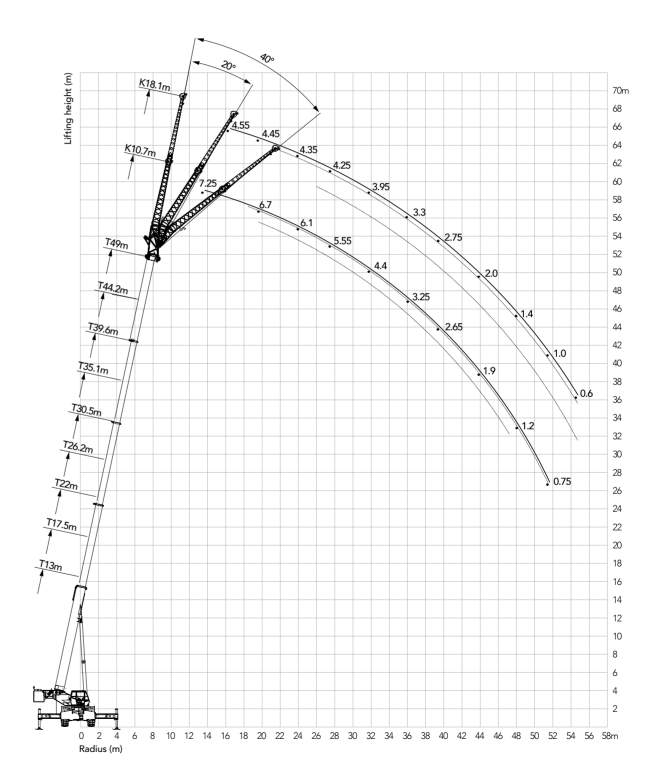
Boom Load Chart



SRC1200 Boom Load Chart (Full counterweight, fully extended outrigger)

KC1200 Bo	om Load Cha	irt (Full coun	terweight, ful	lly extended	outrigger)		13-49m			15.2t
Radius (m)	13.0	17.5	22.0	26.2	30.5	35.1	39.6	44.2	49.0	Radius (n
3.05	120	68								3.05
3.66	102.06	68	58.8							3.66
4.57	80	67.5	58.8	42			-			4.57
6.10	59	57	50.3	41.9	36.5					6.10
7.62	45	44	43.8	37.7	32.4	28.84				7.62
9.14	36	35	35.85	32.2	27.7	24.85	22.2	20.3	0	9.14
10.67		28.3	29.5	28	24.4	21.9	20.3	18.8	14	10.67
12.19		23	24.7	24.1	22.2	20.2	18.8	17.3	13.5	12.19
13.72		19.5	21	21.3	20	18.6	17.2	16.1	13	13.72
15.24			17.5	18.9	18	17	15.9	15.1	12.3	15.24
16.76			14	16.2	15.8	15.6	14.7	14	11.45	16.76
18.29			11.25	12.75	14	14	13.4	12.9	10.6	18.29
19.81				10.5	12	12.55	12.2	11.8	9.75	19.81
21.34				8.7	9.7	11	11	10.8	9	21.34
22.86				7.15	8.15	8.95	9.95	9.8	8.4	22.86
24.38					6.85	7.65	8.2	8.85	7.8	24.38
25.91					5.7	6.5	7.05	7.5	7.15	25.91
27.43					4.7	5.5	6.1	6.5	6.7	27.43
28.96						4.65	5.2	5.65	6.15	28.96
30.48						3.9	4.45	4.9	5.6	30.48
32.00						3.2	3.75	4.2	4.55	32.00
33.53							3.15	3.6	3.95	33.53
35.05							2.6	3.05	3.4	35.05
36.58							2.05	2.55	2.9	36.58
38.10								2.05	2.45	38.10
39.62								1.65	2	39.62
41.15								1.25	1.65	41.15
42.67									1.25	42.67
44.20									0.95	44.20
Telescopic mode	1 , 1	I	I	I	I	I	I	I	1 , 1	Telescopi mode
Ratio	12	10	8	6	6	4	4	4	3	Ratio
1# cylinder	0%	50%	100%	100%	100%	100%	100%	100%	100%	1# cylinde
2# cylinder	0%	0%	0%	16%	31%	49%	65%	82%	100%	2# cylinde
lo-load min. evation angle	/	/	/	/	/	/	/	/	15°	No-load m elevation an
0 angle specification	2000					/		/		0 angle specification

Jib Operating Range



Travel with Load

Jib Load Chart



SRC1200 Jib Load Chart (Full counterweight, fully extended outrigger)

Padius (m)		49m+10.7m			Padius (m)		
Radius (m)	0°	20°	40°	0°	20°	40°	Radius (m)
13.72	7.25						13.72
15.24	7.10						15.24
16.76	6.95			4.55			16.76
18.29	6.90	5.65		4.50			18.29
19.81	6.70	5.55	4.40	4.45			19.81
21.34	6.55	5.40	4.25	4.40	3.64		21.34
22.86	6.35	5.15	4.05	4.38	3.60		22.86
24.38	6.10	4.90	3.90	4.35	3.53		24.38
25.91	5.85	4.65	3.70	4.30	3.50	2.48	25.91
27.43	5.55	4.45	3.55	4.25	3.40	2.45	27.43
28.96	5.20	4.25	3.35	4.15	3.35	2.43	28.96
30.48	4.80	4.05	3.25	4.05	3.25	2.40	30.48
32.00	4.40	3.70	3.00	3.95	3.15	2.35	32.00
33.53	3.95	3.35	2.80	3.75	3.05	2.30	33.53
35.05	3.60	3.05	2.55	3.55	2.95	2.25	35.05
36.58	3.25	2.75	2.30	3.30	2.80	2.20	36.58
38.10	2.95	2.50	2.10	3.00	2.60	2.10	38.10
39.62	2.65	2.25	1.90	2.75	2.45	2.05	39.62
41.15	2.40	2.05	1.70	2.45	2.25	1.90	41.15
42.67	2.10	1.85	1.50	2.20	2.00	1.75	42.67
44.20	1.90	1.65	1.35	2.00	1.85	1.60	44.20
45.72	1.65	1.45	1.20	1.80	1.65	1.40	45.72
47.24	1.35	1.25	1.05	1.60	1.45	1.25	47.24
48.77	1.20	1.05		1.40	1.30	1.15	48.77
50.29	0.95	0.85		1.20	1.15	1.00	50.29
51.82	0.75	0.65		1.00	1.00	0.85	51.82
53.34				0.80	0.85	0.75	53.34
54.86				0.60	0.70	0.60	54.86
No-load min. elevation angle	26°	28°	40°	34°	40°	40°	No-load min. elevation angle

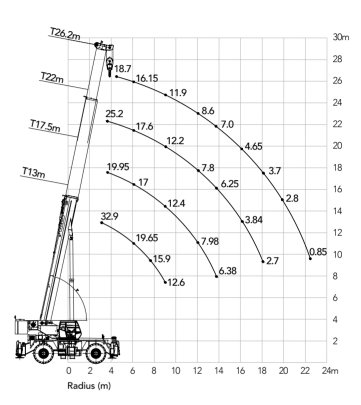
Travel with Load - right ahead 4km/h (full counterweight,

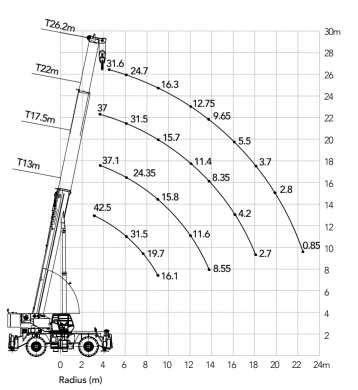
	Boom Length (m)								
Radius (m)	13.0	17.5	22.0	26.2					
3.05	32.9	21.75							
3.66	28.8	19.95	25.2						
4.57	24.2	18.4	20.85	18.75					
6.10	19.65	17	17.6	16.15					
7.62	15.9	15.6	14.6	13.85					
9.14	12.6	12.4	12.2	11.9					
10.67		9.95	9.75	10.5					
12.19		7.98	7.8	8.6					
13.72		6.38	6.25	7					
15.24			4.95	5.75					
16.76			3.84	4.65					
18.29			2.7	3.7					
19.81				2.8					
21.34				1.75					
22.86				0.85					
Ratio	6	6	4	4					
No-load min. elevation angle			/	17°					
0 angle specification	2000	/	/	/					

Travel with Load - stationary right ahead (full counterweight, front and rear outriggers must be in place)

Dadius (as)	Boom Length (m)						
Radius (m)	13.0	17.5	22.0	26.2			
3.05	42.55	42.2					
3.66	37.45	37.15	37				
4.57	31.55	31.3	31.15	31.65			
6.10	24.6	24.35	24.15	24.7			
7.62	19.7	19.4	19.25	19.9			
9.14	16.1	15.85	15.7	16.35			
10.67		13.1	12.9	13.6			
12.19		11.6	11.4	12.75			
13.72		8.55	8.35	9.65			
15.24			6.05	7.35			
16.76			4.2	5.5			
18.29			2.7	4			
19.81				2.8			
21.34				1.75			
22.86				0.85			
Ratio	8	8	6	6			
No-load min. elevation angle	/	/	/	17°			
0 angle specification	2000	/	/	/			

front and rear outriggers must in place)





Quality Changes the World

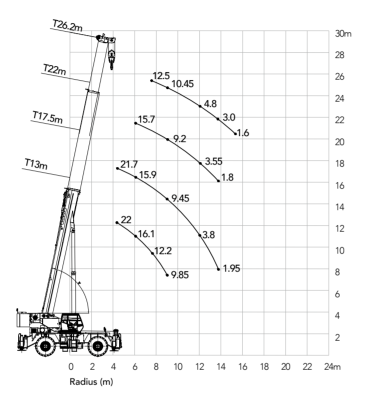
SRC1200 Rough-Terrain Crane
120 Tons Lifting Capacity
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Technical Specifications

Travel with Load

Travel with Load - stationary 360°swing (full counterweight, front and rear outriggers must be in place)

5 II ()	Boom Length (m)							
Radius (m)	13.0	17.5	22.0	26.2				
3.05								
3.66								
4.57	22	21.7						
6.10	16.15	15.9	15.7					
7.62	12.25	12	11.8	12.5				
9.14	9.85	9.45	9.2	10.45				
10.67		6.15	5.9	7.15				
12.19		3.8	3.55	4.8				
13.72		1.95	1.8	3				
15.24				1.6				
No-load max. elevation angle	63°	72°	75°	/				
Ratio	4	4	3	3				
No-load min. elevation angle	/	18°	43°	48°				
0 angle specification	2000	/	/	/				



Unit: t



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— Authorised Dealer —

Reminder

For safe and reliable operation of the diesel engines, please fill Grade IV machines with Grade IV diesel and urea solution conforming to related national standards. Please refer to the operating instructions and related standards for details.

Any change in the technical parameters and configuration due to advancement in technology may occur without prior notice. The machine in the figures may include auxiliary equipment. This brochure is for reference only, and goods in kind shall prevail.

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