

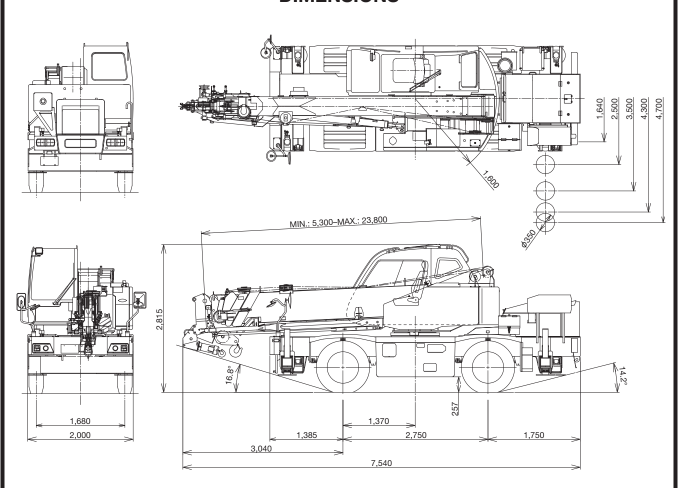
GR-150XL

(Right-hand drive)
13.6 Metric Tons (15 Ton) Capacity

SPEC. SHEET NO. GR-150-2-00111/ES-05

HYDRAULIC ROUGH TERRAIN CRANE

DIMENSIONS



Note: In this external views, a few equipment are included.

GENERAL DIMENSIONS

Turning radius (275/80R22.5 Tires)		Overall length	approx.	7,540 mm
4 wheel steer	3.8 m	Overall width	approx.	2,000 mm
2 wheel steer	6.5 m	Overall height	approx.	2,815 mm

CRANE SPECIFICATIONS

BOOM

6 section full power partially synchronized telescoping boom of rectangular box construction with 4 sheaves at boom head. The synchronization system consists of 2 telescope cylinders, extension cables and retraction cables. Hydraulic cylinder fitted with holding valve. An easily removable wire rope guard, rope dead end provided on the left side of boom head. Boom telescope sections are supported by wear pads both vertically and horizontally.

Fully retracted length..... 5.3 m
Fully extended length..... 23.8 m
Extension speed...... 18.5 m in 52 s
Root diameter..... 0.225 m

BOOM ELEVATION

By a double acting hydraulic cylinder with holding valve. Combination controls for hand or foot operation. Boom angle indicator.

Automatic speed reduction and slow stop function.

Boom angle -3°-82° Boom raising speed -3° to 82° in 29 s

JIB

2 stage boom under slung type with quadruple offset (tilt type). Single sheave at jib head.

Box type top section telescopes from box type base section which stows under base boom section.

AUXILIARY LIFTING SHEAVE (SINGLE TOP)

Single sheave mounted to main boom head for single line work. Root diameter...... 0.192 m

ANTI-TWO-BLOCK DEVICE

Pendant type over-winding cut out device with audio-visual (FAILURE lamp/BUZZER) warning system.

SLEWING

Hydraulic axial piston motor driven through planetary slewing speed reducer. Continuous 360° full circle slewing on ball bearing.

Equipped with manually locked/released slewing brake. Slewing speed 2.4 min⁻¹ {rpm}

WINCH

MAIN WINCH

Variable speed type with grooved drum driven by hydraulic axial piston motor through speed reducer. Power load lowering and raising.

Equipped with automatic brake (neutral brake) and counterbalance valve. Controlled independently of auxiliary winch. Equipped with cable follower and drum rotation indicator.

MAIN DRUM

Root diameter x wide	0.265 m x 0.239 m
Wire rope diameter x length	11.2 mm x 137 m
Drum capacity	148.4 m, 7 layers
Maximum single line pull (1st layer)	29.9 kN (3,050 kgf)
Maximum permissible line pull wire strength	24.2 kN (2,470 kgf)

AUXILIARY WINCH

Variable speed type with grooved drum driven by hydraulic axial piston motor through speed reducer. Power load lowering and raising.

Equipped with automatic brake (neutral brake) and counterbalance valve. Controlled independently of main winch. Equipped with cable follower and drum rotation indicator.

AUXILIARY DRUM

Root diameter x wide	. 0.265 m x 0.239 m
Wire rope diameter x length	11.2 mm x 70 m
Drum capacity	148.4 m, 7 layers
Maximum single line pull (1st layer)	29.9 kN (3,050 kgf)
Maximum permissible line pull wire strength	

WIRE ROPE

Filler or warrington seal wire (spin-resistant), extra improved plow steel, preformed, independent wire rope core, right regular lay.

HOOK BLOCKS

13.6 metric ton (15.0 Ton)

4 sheaves with swivel hook and safety latch

1.8 metric ton (2.0 Ton)

Weighted hook with swivel and safety latch

HYDRAULIC SYSTEM

PUMPS

2 variable piston pumps for crane functions.

Tandem gear pump for steering, slewing and optional equipment. Powered by carrier engine. Pump disconnect for crane is engaged/disengaged by rotary switch from operator's cab.

CONTROL VALVES

Multiple valves actuated by pilot pressure with integral pressure relief valves.

RESERVOIR

172 liters capacity. External sight level gauge.

FILTRATION

BETA10=10 return filter, full flow with bypass protection, located inside of hydraulic reservoir. Accessible for easy replacement.

OIL COOLER - Air cooled fan type.

CAB AND CONTROLS

Both crane and drive operations can be performed from one cab mounted on rotating superstructure.

Right side, 1 man type, steel construction with sliding door access and safety glass windows opening at side. Door window is powered control. Windshield glass window and roof glass window are shatter-resistant. Wiper and washer (front windshield and roof window). Tinted safety glass and sun visor. Tilt-telescoping steering wheel. Adjustable control levers for slewing, boom elevating, boom telescoping, auxiliary winch and main winch. Control levers can change neutral positions and tilt for easy access to cab. Foot operated controls: boom elevating, boom telescoping, service brake and engine throttle. 3 way adjustable operator's suspension seat with high back, headrest and armrest. Cab floor mat. Engine throttle knob. Hot water cab heater and air conditioning.

Dash-mounted engine start/stop, monitor lamps, cigarette lighter, drive selector switch, parking brake switch, steering mode select switch, power window switch, pump engaged/disengaged switch, slewing brake switch, outrigger control panel.

Instruments - Torque converter oil temperature, engine water temperature, air pressure, fuel, speedometer, tachometer, hour meter and odometer / tripmeter. Engine over-run alarm. Back-up alarm. Low oil pressure/high water temp. Warning device (visual). Rear steer centering light. Hydraulic oil pressure is monitored and displayed on the AML-C display panel.

CRANE SPECIFICATIONS

TADANO electronic Load Moment Indicator system (AML-C) including:

- Control lever lockout function with audible and visual pre-warning
- Number of parts of lineBoom position indicator
- Outrigger state indicator
- Slewing angle
- Boom angle / boom length / jib offset angle / jib length / load radius / rated lifting capacities / actual loads read out
- Potential lifting height
- Ratio of actual load moment to rated load moment indication
- Permissible load
- Automatic Speed Reduction and Slow Stop function on boom elevation and slewing
- · Working condition register switch
- Load radius / boom angle / tip height / slewing range preset function
- External warning lamp
- Tare function

- · Main hydraulic oil pressure
- Fuel consumption monitor
- Drum rotation indicator (audible and visible type) main and auxiliary winch
- · On-rubber indicator

TADANO AML-C monitors outrigger extended length and automatically programs the corresponding "RATED LIFTING CAPACITIES" table

Operator's left hand console includes transmission gear selector and sight level bubble.

Upper left console includes, roof washer and wiper switch, jib equipped/removed select switch and air conditioning control switch.

Lower left console includes flood lamp switch, oil cooler switch and boom emergency telescoping switch (2nd-3rd and 4th-top)

NOTE: Each crane motion speed is based on unladen conditions.

CARRIER SPECIFICATIONS

TYPF

Rear engine, right-hand drive, driving axle 2-way selected type by manual switch, 4x2 front drive, 4x4 front and rear drive.

FRAME

High tensile steel, all welded mono-box construction.

ENGINE

Model Mitsubishi 4M50-TLC1B 4M50-TLE3A Type Direct injection diesel

No. of cylinders 4

Combustion 4 cycle, turbo charged and after cooled

 $\begin{array}{lll} \text{Bore x Stroke, mm} & 114 \times 120 \\ \text{Displacement, liters} & 4.900 \\ \text{Air inlet heater} & 24 \text{ volt preheat} \end{array}$

Air cleaner Dry type, replaceable element
Oil filter Full flow with replaceable element
Fuel filter Full flow with replaceable element

Fuel tank, liters 189, right side of carrier

Cooling Liquid pressurized, recirculating by-pass Radiator Fin and tube core, thermostat controlled Suction type, 10-blade, 457 dia.

Starting 24 volt

Charging 24 volt system, negative ground

Battery 2-80 amp. Hour Compressor, air, I /min 612 at 2,700 min⁻¹

Output, Max. kW (HP) Gross129 (172) at 2,700 min⁻¹

Torque, Max. N•m 529 at 1,600 min⁻¹

Capacity, liters

Cooling water 11 Lubrication 8–11 Fuel 189

TRANSMISSION

Electronically controlled full automatic transmission.

Torque converter driving full power shift with driving axle selector. 6 forward and 2 reverse speeds, constant mesh.

3 speeds - high range - 2-wheel drive; 4-wheel drive

3 speeds - low range - 4-wheel drive

TRAVEL SPEED - 49 km/h

GRADE ABILITY (tan θ) - 53% (at stall), 30% *

* Machine should be operated within the limit of engine crankcase design (30°: Mitsubishi 4M50-TLC1B/TLE3A)

AXLE

Front: Full floating type, steering and driving axle with planetary reduction.

Rear: Full floating type, steering and driving axle with planetary reduction.

STEERING

Hydraulic power steering controlled by steering wheel. 4 steering modes available: 2 wheel front, 2 wheel rear, 4 wheel coordinated and 4 wheel crab.

SUSPENSION

Front: Semi-elliptic leaf springs with hydraulic lockout device. Rear: Semi-elliptic leaf springs with hydraulic lockout device.

BRAKE SYSTEMS

Service: Air over hydraulic disc brakes on all 4 wheels. Parking/Emergency: Spring applied-air released brake acting on input shaft of front axle.

Auxiliary: Electro-pneumatic operated exhaust brake.

TIRES - 275/80R22.5 (OR) Air pressure: 900 kPa

OUTRIGGERS

4 hydraulic, beam and jack outriggers.

Vertical jack cylinders equipped with integral holding valve. Each outrigger beam and jack is controlled independently from cab. Beams extend to 4.7 m center-line and retract to within

1.64 m overall width with floats. Outrigger jack floats

are attached thus eliminating the need of manually attaching and detaching them. Controls and sight bubble located in

superstructure cab. 4 outrigger extension lengths are provided with corresponding "RATED LIFTING CAPACITIES" for crane duty in confined areas.

Min. Extension1.64 m center to centerMid. Extension2.5 m center to centerMid. Extension3.5 m center to centerMid. Extension4.3 m center to centerMax. Extension4.7 m center to center

Float size (Diameter) 0.35 m

STANDARD EQUIPMENT

- Telematics (machine data logging and monitoring system) with - HELLO-NET via internet (availability depends on countries)
- Eco mode system
- Emergency steering system
- Transmission neutral position engine start
- Overshift prevention
- Parking braked travel warning
- Tilt-telescope steering wheel
- Halogen head lamp

- Fenders
- Air dryer
- Water separator with filter (high filtration)
- Air cleaner dust indicatorFull instrumentation package
- Towing hooks-Front and rear
- Tool storage compartment
- External warning lamp
- Tire inflation kit

HOISTING PERFORMANCE

LINE SPEEDS AND PULLS

	Main or auxiliary w	inch - 0.28 m drum				
Layer	Line speeds ¹	Line pulls Available²				
	m/min	kN (kgf)				
1st	94	29.9 (3,050)				
2nd	101	27.5 (2,810)				
3rd	110	25.6 (2,610)				
4th	114	23.8 (2,430)				
5th	125	22.3 (2,280)				
6th	128	21.0 (2,140)				
7th ³	135	19.8 (2,020)				

DRUM WIRE ROPE CAPACITIES

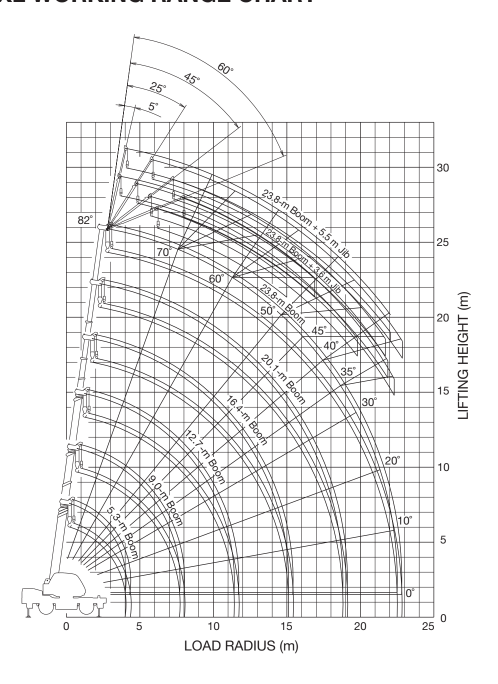
	Main or auxiliary dru	um grooved lagging			
Wire	11.2 mm	wire rope			
rope	Rope per layer	Total wire rope			
layer	m	m			
1	17.4	17.4			
2	18.6	36.0			
3	20.0	56.0			
4	21.2	77.2			
5	22.4	99.6			
6	23.8	123.4			
7	25.0	148.4			

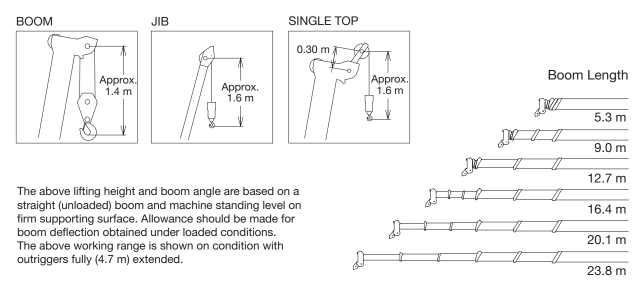
- Maximum permissible line pull wire strength. Main: 24.2 kN (2,470 kgf) with 6x37 class rope. Auxiliary: 25.5 kN (2,600 kgf) with 6x37 class rope.
- ¹ Line speed based only on hook block, not loaded.
- ² Developed by machinery with each layer of wire rope, but not based on rope strength or other limitations in machinery or equipment.
- ³ Seventh layer of wire rope are not recommended for hoisting operations.

DRUM DIMENSIONS

Root dia	meter	265 mm
Length	Main	239 mm
Lengui	Auxiliary	239 mm
Flange d	iameter	450 mm

GR-150XL WORKING RANGE CHART





			C	ON OUTRIG		_		.7 m SPRE	AD			
		0	0.0	2		60° ROTAT		4		4	00	0
A		5.3 m 9.0 m				.7 m		.4 m	20.1 m		23.8 m	
В	С		С		С		С		С		С	
1.22	70.4	13.6	78.9	6.0								
1.52	66.7	13.6	77.3	6.0	80.9	6.0						
1.83	62.8	13.1	75.1	6.0	79.5	6.0						
2.44	54.2	10.8	70.8	6.0	76.7	6.0	79.9	5.0				
3.05	44.1	8.07	66.7	6.0	73.8	6.0	78.0	5.0	80.4	4.5		
3.66	30.8	6.71	62.4	6.0	71.0	6.0	75.8	5.0	78.7	4.5	80.5	3.0
4.57			55.4	5.22	66.6	5.03	72.4	4.92	76.0	4.06	78.5	3.0
6.1			42.1	3.76	58.5	3.63	66.6	3.52	71.5	3.20	74.8	2.74
7.62			19.5	2.81	49.8	2.65	60.6	2.59	66.8	2.49	70.9	2.25
9.14					39.4	1.84	54.3	2.00	61.8	2.00	66.9	1.86
10.67					25.2	1.34	47.1	1.52	56.5	1.61	62.6	1.52
12.19							38.9	1.20	51.0	1.43	58.3	1.27
13.72							28.3	0.88	44.8	1.09	53.7	1.07
15.24									37.9	0.84	48.6	0.91
16.76									29.3	0.64	43.2	0.70
18.29									16.2	0.48	37.2	0.57
19.81											29.9	0.45
21.34											20.2	0.35
D						C)°	•	•			•

	LIFTING CAPACITIES AT ZERO DEGREE BOOM ANGLE ON OUTRIGGERS FULLY EXTENDED 4.7 m SPREAD 360° ROTATION												
A	A 5.3 m 9.0 m 12.7 m 16.4 m 20.1 m 23.8 m												
СВВВ					В		В		В		В		
0°	4.0	6.12	7.7	2.68	11.4	1.18	15.1	0.73	18.8	0.45	22.5	0.27	

				ON OUTR	IGGERS	MID EXTER	NDED 4.3	3 m SPREA	.D			
						OVER SID	E					
A	5.3 m 9.0 m			12	.7 m	16.4 m		20.1 m		23.8 m		
В	С]	С		С		С]	С		С	
1.22	70.4	13.6	78.9	6.0								
1.52	66.7	13.6	77.3	6.0	80.9	6.0						
1.83	62.8	13.1	75.1	6.0	79.5	6.0						
2.44	54.2	10.8	70.8	6.0	76.7	6.0	79.9	5.0				
3.05	44.1	8.07	66.7	6.0	73.8	6.0	78.0	5.0	80.4	4.5		
3.66	30.8	6.71	62.4	6.0	71.0	6.0	75.8	5.0	78.7	4.5	80.5	3.0
4.57			55.3	5.13	66.6	5.03	72.4	4.92	76.0	4.06	78.5	3.0
6.1			42.1	3.65	58.5	3.38	66.6	3.52	71.5	3.20	74.8	2.74
7.62			19.5	2.49	49.8	2.40	60.6	2.45	66.7	2.31	70.9	2.25
9.14					39.4	1.59	54.2	1.84	61.7	1.86	66.8	1.77
10.67					25.2	1.13	47.0	1.29	56.5	1.45	62.6	1.45
12.19							38.7	0.95	50.9	1.04	58.3	1.16
13.72							28.1	0.66	44.6	0.79	53.6	0.88
15.24									37.7	0.57	48.5	0.68
16.76									29.3	0.41	43.1	0.52
18.29									16.2	0.27	37.0	0.41
19.81											29.8	0.27
D						0°					2	23°

	LIFTING CAPACITIES AT ZERO DEGREE BOOM ANGLE ON OUTRIGGERS												
MID EXTENDED 4.3 m SPREAD OVER SIDE													
A	5.3	3 m	9.0) m	12.7 m		16.4 m		20.1 m				
c	В		В		В		В		В				
0°	4.0	5.99	7.7	2.36	11.4	0.91	15.1	0.50	18.8	0.23			

A: Boom length (m)

B: Load radius (m)

C: Loaded boom angle (°)

D: Minimum boom angle (°) for indicated boom length (no load)

				ON OUTR	IGGERS	MID EXTEN		m SPREAD	ı			
A	5.	3 m	9.	0 m	12	2.7 m		6.4 m	20).1 m	23	3.8 m
В	С		С		С]	С]	С]	С	
1.22	70.4	13.6	78.9	6.0								
1.52	66.7	13.6	77.3	6.0	80.9	6.0						
1.83	62.8	13.1	75.1	6.0	79.5	6.0						
2.44	54.2	10.8	70.8	6.0	76.7	6.0	79.9	5.0				
3.05	44.1	8.07	66.7	6.0	73.8	6.0	78.0	5.0	80.4	4.5		
3.66	30.8	6.71	62.4	6.0	71.0	6.0	75.8	5.0	78.7	4.5	80.5	3.0
4.57			55.2	4.6	66.6	4.54	72.4	4.29	76.0	4.06	78.5	3.0
6.1			42.0	2.63	58.5	2.52	66.5	2.86	71.4	2.97	74.8	2.7
7.62			19.5	1.63	49.7	1.54	60.4	1.84	66.6	2.00	70.8	2.04
9.14					39.3	0.95	53.9	1.20	61.4	1.36	66.7	1.41
10.67					24.9	0.57	46.5	0.82	56.3	0.93	62.4	1.02
12.19							38.3	0.52	50.6	0.61	58.0	0.70
13.72							27.6	0.32	44.5	0.43	53.2	0.48
15.24									37.4	0.27	48.2	0.32
16.76											42.9	0.20
D		•		0,)			•		26°	;	39°

	LIFTING CAPACITIES AT ZERO DEGREE BOOM ANGLE ON OUTRIGGERS MID EXTENDED 3.5 m SPREAD OVER SIDE										
A	5.	3 m	9.0 m		12.7 m		16.4 m				
C \	В		В		В		В				
0°	4.0	5.99	7.7	1.50	11.4	0.45	15.1	0.18			

	ON OUTRIGGERS MID EXTENDED 2.5 m SPREAD OVER SIDE												
A	5.	3 m	9.	0 m	12	2.7 m	16	i.4 m	20).1m	23	.8 m	
В	С		С		С]	С		С]	С		
1.22	70.4	13.6	78.9	6.0									
1.52	66.7	13.6	77.3	6.0	80.9	6.0							
1.83	62.8	13.1	75.1	6.0	79.5	6.0							
2.44	54.1	8.48	70.8	6.0	76.7	6.0	79.9	5.0					
3.05	43.6	5.53	66.7	5.35	73.7	5.35	78.0	5.0	80.4	4.5			
3.66	30.5	3.99	62.3	3.90	70.8	3.88	75.6	4.2	78.7	4.5	80.5	3.0	
4.57			55.2	2.47	66.3	2.43	72.2	2.72	75.8	2.86	78.5	3.0	
6.1			42.0	1.29	58.3	1.25	66.4	1.50	71.1	1.63	74.5	1.75	
7.62			19.5	0.68	49.6	0.61	60.3	0.86	66.3	1.00	70.4	1.07	
9.14					39.0	0.23	53.8	0.45	61.3	0.61	66.3	0.66	
10.67							46.5	0.24	56.0	0.34	62.0	0.39	
12.19											57.7	0.20	
D	0° 30° 41° 49° 55°												

	LIFTING CAPACITIES AT ZERO DEGREE BOOM ANGLE ON OUTRIGGERS MID EXTENDED 2.5 m SPREAD OVER SIDE											
MID EXTENDED 2.5 m SPREAD OVER SIDE A 5.3 m 9.0 m												
	В		В									
0°	4.0	3.36	7.7	0.59								

A: Boom length (m) B: Load radius (m)

C: Loaded boom angle (°)

D: Minimum boom angle (°) for indicated boom length (no load)

	ON OUTRIGGERS MIN EXTENDED 1.64 m SPREAD OVER SIDE												
A	5.	3 m	9.	.0 m	12	2.7 m	16	3.4 m	20).1 m	23	3.8 m	
В	С		С		С		С		С		С		
1.22	70.3	7.94	78.9	6.0									
1.52	66.6	6.94	77.4	5.8	80.9	5.67							
1.83	62.5	6.01	75.0	5.58	79.5	5.67							
2.44	54.1	3.92	70.8	3.99	76.6	3.76	79.9	3.4					
3.05	44.0	2.63	66.6	2.77	73.8	2.54	77.6	2.54	80.1	2.54			
3.66	30.1	1.93	62.2	1.86	70.9	1.84	75.3	1.91	78.3	1.95	80.4	1.97	
4.57			55.2	1.11	66.4	1.04	72.0	1.22	75.5	1.36	77.9	1.41	
6.10			41.8	0.41	58.5	0.34	66.2	0.57	71.0	0.70	74.1	0.82	
7.62											70.2	0.43	
D	0° 26° 52° 58° 63° 67°										67°		

	LI	IFTING CAPACITIES AT ZERO DEGREE BOOM ANGLE ON OUTRIGGERS MIN EXTENDED 1.64 m SPREAD OVER SIDE	3
A	5.3 m		
0° 4.0	1.59		

A: Boom length in meters

B: Load radius in meters

C: Loaded boom angle (°)

D: Minimum boom angle (°) for indicated boom length (no load)

Note:

Standard number of parts of line for each boom length is as shown below. Load per line should not surpass 1,800 kg for main winch and auxiliary winch.

Boom Length in meters	5.3 m	5.3 m to 23.8 m	Single top/ jib
Number of parts of line	8	4	1

The lifting capacity data stored in the Load Moment Indicator (AML-C) is based on the standard number of parts of line listed in the chart.

					ON	OUTR	IGGER	S FULLY 360° R				m SPRI	EAD
			23.8-	m Boom	1 + 3.6-r	n Jib							23
С	5°	Tilt	25°	Tilt	45°	Tilt	60°	Tilt		С	5°	Tilt	2
	R	W	R	W	R	W	R	W			R	W	R
82°	3.8	1.5	5.1	1.2	6.0	0.91	6.6	0.64		82°	4.2	0.84	6.
80°	4.9	1.5	6.1	1.2	6.9	0.91	7.5	0.64		80°	5.3	0.84	7.2
77.5°	6.2	1.5	7.4	1.2	8.1	0.91	8.6	0.64		77.5°	6.7	0.84	8.5
75°	7.4	1.5	8.6	1.2	9.2	0.91	9.7	0.64		75°	8.0	0.84	9.8
72.5°	8.6	1.38	9.7	1.1	10.3	0.88	10.8	0.64		72.5°	9.3	0.84	11.0
70°	9.8	1.25	10.8	1.0	11.4	0.84	11.9	0.64		70°	10.6	0.84	12.1
67.5°	10.9	1.15	11.9	0.94	12.4	0.81	12.8	0.64		67.5°	11.8	0.82	13.2
65°	11.9	1.04	12.9	0.88	13.5	0.77	13.8	0.64		65°	13.0	0.79	14.4
62.5°	13.0	0.96	13.9	0.84	14.4	0.74	14.7	0.64		62.5°	14.1	0.73	15.4
60°	14.1	0.88	14.9	0.79	15.3	0.70	15.6	0.64		60°	15.1	0.66	16.4
57.5°	15.0	0.79	15.8	0.72	16.2	0.67			•	57.5°	16.2	0.62	17.4
55°	15.9	0.70	16.7	0.64	17.1	0.64				55°	17.2	0.57	18.4
52.5°	16.8	0.60	17.6	0.55	17.9	0.56				52.5°	18.1	0.51	19.3
50°	17.6	0.50	18.4	0.45	18.7	0.48				50°	19.1	0.45	20.
47.5°	18.5	0.43	19.1	0.40	19.4	0.41				47.5°	19.9	0.39	20.9
45°	19.3	0.36	19.9	0.34	20.1	0.34				45°	20.8	0.32	21.7
42.5°	20.0	0.31	20.6	0.29			•			42.5°	21.6	0.28	22.5
40°	20.8	0.25	21.3	0.23	1					40°	22.4	0.23	23.2
37.5°	21.5	0.21	21.9	0.20	1								
35°	22.1	0.16	22.5	0.16									

	DTATION		III OF NI						
				23.8	-m Boor	n + 5.5-	m Jib		
	C	5°	Tilt	25°	Tilt	45°	Tilt	60°	Tilt
		R	W	R	W	R	W	R	W
1	82°	4.2	0.84	6.1	0.7	7.5	0.59	8.3	0.39
1	80°	5.3	0.84	7.2	0.7	8.5	0.59	9.2	0.39
7	77.5°	6.7	0.84	8.5	0.7	9.7	0.57	10.3	0.39
7	75°	8.0	0.84	9.8	0.7	10.9	0.54	11.4	0.39
7	72.5°	9.3	0.84	11.0	0.67	12.1	0.53	12.6	0.39
1	70°	10.6	0.84	12.1	0.64	13.1	0.52	13.6	0.39
7	67.5°	11.8	0.82	13.2	0.62	14.2	0.51	14.6	0.39
7	65°	13.0	0.79	14.4	0.59	15.2	0.50	15.5	0.39
1	62.5°	14.1	0.73	15.4	0.57	16.2	0.49	16.5	0.39
7	60°	15.1	0.66	16.4	0.54	17.1	0.48	17.3	0.39
_	57.5°	16.2	0.62	17.4	0.52	18.0	0.47		
	55°	17.2	0.57	18.4	0.50	18.9	0.45		
	52.5°	18.1	0.51	19.3	0.46	19.7	0.43		
	50°	19.1	0.45	20.1	0.41	20.5	0.41		
	47.5°	19.9	0.39	20.9	0.35	21.3	0.35		
	45°	20.8	0.32	21.7	0.29	21.9	0.29		
	42.5°	21.6	0.28	22.5	0.25			-	
	40°	22.4	0.23	23.2	0.20				

ON OUTRIGGERS MID EXTENDED 4.3 m SPREAD OVER SIDE

_			23.8-	m Boom	ı + 3.6-r	n Jib		
С	5°	Tilt	25°	Tilt	45°	Tilt	60°	Tilt
	R	W	R	W	R	W	R	W
82°	3.8	1.5	5.1	1.2	6.0	0.91	6.6	0.64
80°	4.9	1.5	6.1	1.2	6.9	0.91	7.5	0.64
77.5°	6.2	1.5	7.4	1.2	8.1	0.91	8.6	0.64
75°	7.4	1.5	8.6	1.2	9.2	0.91	9.7	0.64
72.5°	8.6	1.38	9.7	1.1	10.3	0.88	10.8	0.64
70°	9.8	1.25	10.8	1.0	11.4	0.84	11.9	0.64
67.5°	10.9	1.15	11.9	0.94	12.4	0.81	12.8	0.64
65°	11.9	1.04	12.9	0.88	13.5	0.77	13.8	0.64
62.5°	13.0	0.92	13.9	0.81	14.4	0.71	14.7	0.64
60°	14.0	0.79	14.9	0.73	15.3	0.64	15.6	0.64
57.5°	14.9	0.67	15.8	0.63	16.2	0.57		
55°	15.8	0.54	16.7	0.52	17.0	0.50		
52.5°	16.7	0.45	17.5	0.43	17.8	0.42		
50°	17.6	0.36	18.3	0.34	18.6	0.34		
47.5°	18.4	0.30	19.1	0.29	19.3	0.29		
45°	19.2	0.23	19.8	0.23	20.0	0.23		

OIDL								
			23.8-	-m Boon	n + 5.5-	m Jib		
C	5°	Tilt	25°	Tilt	45°	Tilt	60°	Tilt
	R	W	R	W	R	W	R	W
82°	4.2	0.84	6.1	0.7	7.5	0.59	8.3	0.39
80°	5.3	0.84	7.2	0.7	8.5	0.59	9.2	0.39
77.5°	6.7	0.84	8.5	0.7	9.7	0.57	10.3	0.39
75°	8.0	0.84	9.8	0.7	10.9	0.54	11.4	0.39
72.5°	9.3	0.84	11.0	0.67	12.1	0.53	12.6	0.39
70°	10.6	0.84	12.1	0.67	13.1	0.52	13.6	0.39
67.5°	11.8	0.82	13.2	0.62	14.2	0.51	14.6	0.39
65°	13.0	0.79	14.4	0.59	15.2	0.50	15.5	0.39
62.5°	14.1	0.73	15.4	0.57	16.2	0.49	16.5	0.39
60°	15.1	0.66	16.4	0.54	17.1	0.48	17.3	0.39
57.5°	16.1	0.58	17.4	0.50	18.0	0.44		
55°	17.1	0.50	18.3	0.45	18.9	0.39		
52.5°	18.1	0.42	19.2	0.39	19.7	0.36		
50°	19.0	0.34	20.1	0.32	20.5	0.32		
47.5°	19.9	0.29	20.9	0.26	21.2	0.26		
45°	20.7	0.23	21.7	0.20	21.9	0.20		

C: Loaded boom angle (°)

R: Load radius (m)

W: Rated lifting capacity (Unit: x 1,000 kg)

	ON OUTRIGGERS MID EXTENDED 3.5 m SPREAL OVER SIDE												
			23.8	-m Boor	n + 3.6-	m Jib							2
C	5°	Tilt	25°	Tilt	45°	Tilt	60°	Tilt		С	5°	Tilt	
	R	W	R	W	R	W	R	W			R	W	F
82°	3.8	1.5	5.1	1.2	6.0	0.91	6.6	0.64		82°	4.2	0.84	6
80°	4.9	1.5	6.1	1.2	6.9	0.91	7.5	0.64		80.5°	5.3	0.84	7
77.5°	6.2	1.5	7.4	1.2	8.1	0.91	8.6	0.64		77.5°	6.7	0.84	8
75°	7.4	1.5	8.6	1.2	9.2	0.91	9.7	0.64		75°	8.0	0.84	5
72.5°	8.6	1.3	9.7	1.1	10.3	0.88	10.8	0.64		72.5°	9.3	0.84	11
70°	9.7	1.09	10.8	1.0	11.4	0.84	11.9	0.64		70°	10.6	0.84	12
67.5°	10.8	0.90	11.8	0.84	12.4	0.74	12.8	0.64		67.5°	11.8	0.75	13
65°	11.8	0.70	12.8	0.68	13.4	0.64	13.8	0.64		65°	12.9	0.66	14
62.5°	12.8	0.56	13.9	0.56	14.3	0.53	14.6	0.53		62.5°	13.9	0.54	15
60°	13.8	0.41	14.9	0.43	15.2	0.41	15.5	0.41		60°	14.9	0.41	16
57.5°	14.7	0.33	15.8	0.34	16.0	0.32				57.5°	15.9	0.32	17
55°	15.7	0.25	16.5	0.25	16.9	0.23				55°	16.9	0.23	18

R	I SIDE											
				23.8	-m Boor	n + 5.5-	m Jib					
	С	5°	Tilt	25°	Tilt	45°	Tilt	60°	Tilt			
		R	W	R	W	R	W	R	W			
	82°	4.2	0.84	6.1	0.70	7.5	0.59	8.3	0.39			
	80.5°	5.3	0.84	7.2	0.70	8.5	0.59	9.2	0.39			
	77.5°	6.7	0.84	8.5	0.70	9.7	0.57	10.3	0.39			
	75°	8.0	0.84	9.8	0.70	10.9	0.54	11.4	0.39			
	72.5°	9.3	0.84	11.0	0.67	12.1	0.53	12.6	0.39			
	70°	10.6	0.84	12.1	0.64	13.1	0.52	13.6	0.39			
	67.5°	11.8	0.75	13.2	0.58	14.2	0.49	14.6	0.39			
	65°	12.9	0.66	14.3	0.52	15.2	0.45	15.5	0.39			
	62.5°	13.9	0.54	15.2	0.44	16.1	0.39	16.4	0.34			
	60°	14.9	0.41	16.3	0.36	17.0	0.32	17.3	0.29			
_	57.5°	15.9	0.32	17.3	0.28	17.9	0.26					
	55°	16.9	0.23	18.2	0.20	18.8	0.20					

					0	N OUTF	RIGGEF	RS MID I OVE		TENDE SIDE	D 2.5 r	n SPRE	AD
	23.8-m Boom + 3.6-m Jib												2
С	5°	Tilt	25°	' Tilt	45°	Tilt	60°	Tilt		С	5°	Tilt	
	R	W	R	W	R	W	R	W			R	W	F
82°	3.8	1.50	5.1	1.20	6.0	0.91	6.6	0.64		82°	4.2	0.84	6
80°	4.9	1.44	6.1	1.17	6.9	0.88	7.5	0.64		80°	5.3	0.84	7
77.5°	6.1	1.27	7.3	1.04	8.0	0.84	8.6	0.64		77.5°	6.7	0.84	8
75°	7.3	1.09	8.4	0.91	9.1	0.79	9.7	0.64		75°	8.0	0.84	9
72.5°	8.4	0.83	9.5	0.71	10.2	0.62	10.7	0.52		72.5°	9.2	0.67	10
70°	9.4	0.57	10.5	0.50	11.2	0.45	11.7	0.39		70°	10.3	0.50	12
67.5°	10.5	0.41	11.6	0.37	12.2	0.33	12.6	0.27		67.5°	11.5	0.35	
65°	11.5	0.25	12.5	0.23	13.1	0.20	13.5	0.14		65°	12.5	0.20	
									-				

	23.8-m Boom + 5.5-m Jib										
С	5°	Tilt	25° Tilt		45° Tilt		60° Tilt				
	R	W	R	W	R	W	R	W			
82°	4.2	0.84	6.1	0.70	7.5	0.59	8.3	0.39			
80°	5.3	0.84	7.2	0.68	8.5	0.58	9.2	0.39			
77.5°	6.7	0.84	8.4	0.66	9.7	0.54	10.3	0.39			
75°	8.0	0.84	9.7	0.64	10.9	0.50	11.4	0.39			
72.5°	9.2	0.67	10.8	0.52	11.9	0.42	12.5	0.34			
70°	10.3	0.50	12.0	0.39	13.0	0.34	13.5	0.29			
67.5°	11.5	0.35									
65°	12.5	0.20									

C: Boom angle (°) R: Load radius (m)

W:Rated lifting capacity (Unit: x 1,000 kg)

	ON RUBBER STATIONARY											
A			Over	Front			360° Rotation					
\^	5	.3 m	9	.0 m	12	2.7 m	5	.3 m	9.0 m		12.7 m	
В	С		С		С]	С]	С]	С	
1.22	70.3	3.58	79.0	3.58			70.3	2.81	79.0	2.81		
1.83	62.7	3.47	74.9	3.47	79.4	3.58	62.7	2.81	74.9	2.81	79.4	2.79
2.44	54.4	3.13	70.8	3.13	76.6	3.13	54.4	2.22	70.8	2.18	76.6	2.13
3.05	44.4	2.61	66.5	2.56	73.6	2.49	44.4	1.56	66.5	1.52	73.6	1.45
3.66	30.7	2.20	62.2	2.09	70.7	1.97	30.7	1.13	62.2	1.07	70.7	0.95
4.57			55.2	1.56	66.2	1.36			55.2	0.45	66.2	0.34
6.10			41.7	0.86	58.3	0.77						
7.62			19.2	0.25	49.4	0.29						
D	0°			42°		0°		44°		60°		

LIFTING CAPACITIES AT ZERO DEGREE BOOM ANGLE ON RUBBER STATIONARY										
A	Over Front						360° Rotation			
\^	5.3 m 9.0 m		5	.3 m						
c \	В		В			В				
0°	4.0	1.91	7.7	0.23		4.0	0.73			

ON RUBBER CREEP							
A	Over Front						
\ \ \	5.3 m		9	9.0 m		2.7 m	
В	С		С		С		
1.22	70.3	3.20	79.0	3.20			
1.83	62.7	3.06	74.9	3.06	79.4	3.20	
2.44	54.4	2.81	70.8	2.77	76.6	2.68	
3.05	44.4	2.36	66.5	2.25	73.6	2.15	
3.66	30.7	1.88	62.2	1.81	70.7	1.70	
4.57			55.2	1.36	66.2	1.22	
6.10			41.7	0.77	58.3	0.68	
7.62			0.23	49.4	0.29		
D		0			42°		

LIFTING CAPACITIES AT ZERO DEGREE BOOM ANGLE ON RUBBER CREEP								
A		Over Front						
\	5.3 m		9.0 m					
c \	В		В					
0°	4.0	1.63	7.7 0.18					

A: Boom length (m)

B: Load radius (m)

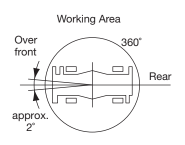
C: Loaded boom angle (°)

D: Minimum boom angle ($\ensuremath{^\circ}\xspace$) for indicated boom length (no load)

Note:

The lifting capacity data stowed in the Load Moment Indicator (AML-C) is based on the standard number of parts of line listed in the chart. Standard number of parts of line for on rubber operation should be according to the following table.

Boom Length in meters	5.3 m to 12.7 m	Single top
Number of parts of line	4	1

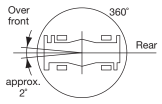


WARNING AND OPERATING INSTRUCTIONS FOR ON RUBBER LIFTING CAPACITIES

- Rated lifting capacities on-rubber are in pounds and do not exceed 75% of tipping loads as determined by SAE J765-Crane Stability Test Code.
- Rated lifting capacities shown in the chart are based on the condition that crane is set on firm level surfaces with suspension lock applied. Those above thick lines are based on tire capacity and those below, on crane stability. They are based on actual load radius increased by tire deformation and boom deflection.
- If the suspension lock cylinders contain air, the axle will not be locked completely and rated lifting capacities may not be obtainable. Bleed the cylinders according to the operation safety and maintenance manual.
- Rated lifting capacities are based on proper tire inflation, capacity and condition. Damaged tires are hazardous to safe operation of crane.
- 5. Tires shall be inflated to correct air pressure.

Tires	Air Pressure
275/80R22.5	900 kPa

6. Over front operation shall be performed within 2 degrees in front of chassis.



7. On rubber lifting with "jib" is not permitted. Maximum permissible boom length is 12.7 m.

- 8. When making lift on rubber stationary, set parking brake.
- For creep operation, boom must centered over-front of machine, swing lock engaged, and load restrained from swinging. Travel slowly and keep the lifted load as close to the ground as possible, and especially avoid any abrupt steering, accelerating or braking.
- 10. Do not operate the crane while carrying the load.
- 11. Creep is motion for crane not to travel more than 60 m in any 30 minutes period and to travel at the speed of less than 1.6 km/h
- 12. For creep operation, choose the drive mode and proper gear according to the road or working condition.
- 13. The mass of the hook (90 kg for 13.6 metric ton (15.0 Ton) capacity, 25 kg for 1.8 metric ton (2.0 Ton) capacity), slings and all similarly used load handling devices must be considered as part of the load and must be deducted from the lifting capacities.
- 14. For rated lifting capacity of single top, reduce 65 kg from the rated lifting capacities of relevant boom according to a weight reduction for auxiliary load handling equipment. Capacities of single top shall not exceed 1,800 kg including main hook.
- 15. The lifting capacity data stowed in the Load Moment Indicator (AML-C) is based on the standard number of parts of line listed in the chart. Standard number of parts of line for on rubber operation should be according to the following table.

Boom length in meters	5.3 m	9.0 m	12.7 m	Single top
Number of parts of line	4	4	4	1

WARNING AND OPERATING INSTRUCTIONS FOR LIFTING CAPACITIES

GENERAL

- RATED LIFTING CAPACITIES apply only to the machine as originally manufactured and normally equipped by TADANO LTD. Modifications to the machine or use of optional equipment other than that specified can result in a reduction of capacity. Hydraulic cranes can be hazardous if improperly operated or
- 2. maintained. Operation and maintenance of this machine must be in compliance with information in the Operation and Maintenance Manual supplied with the crane. If this manual is missing, order a replacement through the distributor.
- 3. The operator and other personnel associated with this machine shall fully acquaint themselves with the latest American National Standards Institute (ANSI) safety standards for cranes.

- 1. Rated lifting capacities on the chart are the maximum allowable crane capacities and are based on the machine standing level on firm supporting surface under ideal job conditions. Depending on the nature of the supporting surface, it may be necessary to have structural supports under the outrigger floats or tires to spread the loads to a larger bearing surface.
- 2. For outrigger operation, outriggers shall be properly extended with tires free of supporting surface before operating crane.

OPERATION

- 1. Rated lifting capacities have been tested to and meet minimum requirements of SAE J1063-Cantilevered Boom Crane Structures Method of Test.
- 2. Rated lifting capacities do not exceed 85% of the tipping load on outriggers fully extended as determined by SAE J765-Crane Stability Test Code.
 - Rated lifting capacities for partially extended outriggers are determined from the formula, Rated Lifting Capacities=(Tipping Load - 0.1 x Tip Reaction)/1.25.
- 3. Rated lifting capacities above thick lines in the chart are based on crane strength and those below, on its stability. They are based on actual load radius increased by boom deflection.
- 4. The weight of handling device such as hook blocks (90 kg for 13.6 metric ton (15 Ton) capacity, 25 kg for 1.8 metric ton (2.0 Ton) capacity), slings, etc., must be considered as part of the load and must be deducted from the lifting capacities.
- 5. Rated lifting capacities are based on freely suspended loads and make no allowance for such factors as the effect of wind, sudden stopping of loads, supporting surface conditions, inflation of tires, operating speeds, side loads, etc. Side pull on the boom or jib is extremely dangerous. Such action can damage the boom, jib or slewing mechanism, and lead to overturning of the crane.
- 6. Rated lifting capacities do not account for wind on lifted load or boom. We recommend against working under the conditions that the load is out of control due to a strong wind. During boom lift, consider that the rated lifting capacity is reduced by 50% when the wind speed is 9 m/s to 12 m/s, reduced by 70 % when the wind speed is 12 m/s to 14 m/s. If the wind speed is 14 m/s or over, stop operation. During jib lift, stop operation if the wind
- 7. Rated lifting capacities at load radius shall not be exceeded. Do not tip the crane to determine allowable loads.

speed is 9 m/s or over.

- 8. Do not operate at boom lengths, radii, or boom angles, where no capacities are shown. Crane may overturn without any load on the hook.
- 9. When boom length is between values listed, refer to the rated lifting capacities of the next longer and next shorter booms for the same radius. The lesser of the two rated lifting capacities
- 10. When making lifts at a load radius not shown, use the next longer radius to determine allowable capacity.
- 11. Load per line should not exceed 1,800 kg for main winch and auxiliary winch.
- 12. Check the actual number of parts of line with Load Moment Indicator (AML-C) before operation. Maximum lifting capacity is restricted by the number of parts of line of Load Moment Indicator (AML-C). Limited capacity is as determined from the formula, Single line pull for main winch 1,800 kgf x number of parts of line.
- 13. The boom angle before loading should be greater to account for deflection. For rated lifting capacities, the loaded boom angle and the load radius is for reference only.

- 14. The 5.3-m boom length capacities are based on boom fully retracted. If not fully retracted [less than 9.0-m boom length], use the rated lifting capacities for the 9.0-m boom length.
- 15. Extension or retraction of the boom with loads may be attempted within the limits of the RATED LIFTING CAPACITIES. The ability to telescope loads is limited by hydraulic pressure, boom angle, boom length, crane maintenance, etc.
- 16. For lifting capacity of single top, deduct the weight of the load handling equipment from the rated lifting capacity of the boom. For the lifting capacity of single top, the net capacity shall not exceed 1,800 kg including the main boom hook mass attached to the boom.
- 17. When jib removing, jib state switch select removed.
- 18. When erecting and stowing jib, be sure to retain it by hand or by other means to prevent its free movement.
- 19. Use "ANTI-TWO-BLOCK DEVICE" disable switch when erecting and stowing jib and when stowing hook block. While the switch is pushed, the hoist does not stop, even when overwind condition occurs.
- 20. For boom length with 3.6-m Jib, rated lifting capacities are determined by loaded boom angle only in the column headed "23.8-m Boom + 3.6-m Jib"
 - For boom length with 5.5-m Jib, rated lifting capacities are determined by loaded boom angle only in the column headed "23.8-m Boom + 5.5-m Jib".
- 21. When lifting a load by using jib (aux. winch) and boom (main winch) simultaneously, do the following:

 • Enter the operation status as jib operation, not as boom
 - operation.
 - Before starting operation, make sure that mass of load is within rated lifting capacity for jib.
- 22. The lifting capacity data stowed in the Load Moment Indicator (AML-C) is based on the standard number of parts of line listed in the chart. Standard number of parts of line for on outrigger operation should be according to the following table.

Boom length	5.3 m	5.3 m to 23.8 m	Single top/jib
Number of parts of line	8	4	1

23. The lifting capacity for over side area differs depending on outrigger extension width. Work with capacity corresponding to the extension width. The lifting capacities for over front and over rear areas are for "outriggers fully extended". However, the areas (angle a) differ depending on the outrigger extension width.

Outriggers extended width	4.3 m (middle)	3.5 m (middle)	2.5 m (middle)	1.64 m (minimum)
Angle a°	70	60	55	50



- 24. Be very careful not to come in contact with the mirror, engine cover, etc, with following warning messages. When operating crane in the following case.
 - When lowering the boom angles less than 12°.
 - When slewing with the boom angles less than 12°.

DEFINITIONS

- 1. Load Radius: Horizontal distance from a projection of the axis of rotation to supporting surface before loading to the center of the vertical hoist line or tackle with load applied.
- 2. Loaded Boom Angle: The angle between the boom base section and the horizontal, after lifting the rated lifting capacity at the load radius
- 3. Working Area: Area measured in a circular arc about the centerline of rotation.
- 4. Freely Suspended Load: Load hanging free with no direct external force applied except by the hoist line.
- 5. Side Load: Horizontal side force applied to the lifted load either on the ground or in the air.

WARNING AND OPERATING INSTRUCTIONS FOR USING THE LOAD MOMENT INDICATOR (AML-C)

- Set AML select keys in accordance with the actually operating crane conditions and don't fail to make sure, before crane operation, that the displays on front panel are correct.
- 2. When operating crane on outriggers:
 - Before outrigger operation, suspension-lock in the over-front area of the boom. (Locking and releasing cannot be performed in other state.)
 - Keep pressing the switch to the "LOCK" side until the suspension-lock confirmation lamp changes from flashing to lighting, and lower the body to the full. (Outrigger operation and crane operation cannot be performed without suspension-locking.)
 - Set P.T.O. switch to "ON".
 - Press the outrigger state select key to register for the outrigger operation. If the display agrees with the actual state, press the set key to register. After the completion of the registration, the pop-up window closes.
 - Press the lift state select key to register the lift state to be used (single top / jib / boom).
 - Each time the lift state select key is pressed, the display changes. If the display agrees with the actual state, press the set key to register. After the completion of the registration, the pop-up window closes.
 - When erecting and stowing jib, select the status of jib set (Jib lift indicative symbol flickers).
- 3. When operating crane on rubber:
 - Suspension-lock in the over-front area of the boom. (Locking and releasing cannot be performed in other state.)
 - Keep pressing the switch to the "LOCK" side until the suspension-lock confirmation lamp changes from flashing to lighting, and lower the body to the full. (Crane operation cannot be performed without suspension-locking.)
 - Set P.T.O. switch to "ON".
 - Press the outrigger state select key to register for the on rubber operation. Each time the outrigger state select key is pressed, the display changes. Select the creep operation, the on rubber state indicative symbol flickers.
 - Press the lift state select key to register the lift state.

However, pay attention to the following.

- (1) For stationary operation.
 - The front capacities are attainable only when the over front position symbol comes on. When the boom is more than 2 degrees from centered over front of chassis, 360° capacities are in effect.
 - When a load is lifted in the front position and then slewed to the side area, make sure the value of the Load Moment Indicator (AML-C) is below the 360° lifting capacity.
- (2) For creep operation.
- The creep capacities are attainable only when boom is in the straight forward position of chassis and the over-front position symbol is on. If boom is not in the straight forward position of chassis, never lift load.
- This machine is equipped with an automatic slewing stop device.

(For the details, see Operation and Maintenance Manual.) But, operate very carefully because the automatic slewing stop does not work in the following cases.

- During on rubber operation.
- When the "P.T.O" switch is set to "OVERRIDE" and the "OVERRIDE" key switch outside the cab is on.
- 5. During crane operation, make sure that the displays on front panel are in accordance with actual operating conditions.
- The displayed values of Load Moment Indicator (AML-C) are based on freely suspended loads and make no allowance for such factors as the effect of wind, sudden stopping of loads, supporting surface conditions, inflation of tire, operating speed, side loads, etc.
 - For safe operation, it is recommended when extending and lowering boom or slewing, lifting loads shall be appropriately reduced.
- 7. Load Moment Indicator (AML-C) is intended as an aid to the operator. Under no condition should it be relied upon to replace use of capacity charts and operating instruction. Sole reliance upon Load Moment Indicator (AML-C) aids in place of good operating practice can cause an accident. The operator must exercise caution to assure safety.

GR-150XL Axle weight distribution chart

	Kilograms		
	GVW	Front	Rear
Base machine	13,960	6,890	7,070
Remove: 1. 2-stage jib (3.6 m, 5.5 m)	-185	-221	36
1.8 metric ton (2.0 Ton) hook block and auxiliary lifting sheave (single top)	-53	-155	102

MEMO



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