





features

- 22 Ton (20 mton) Capacity
- 4-Section 101' (30,8 m) Proportional Boom
- 3-Section 77' (23,5m) Proportional Boom
- 29' (8,8 m) Fixed Jib
- 29' (8,8 m) to 52' (15,9) Telescopic Jib
- 139' 10" (42,6 m) Maximum Tip Height
- Self-Lubricating Slider Pads
- **Continuous Rotation**
- Retracted, Intermediate and Fully Extended Outrigger Charts are Standard
- Pilot Operated Control
- 2-Speed Planetary Hoist with Grooved Drum and Negative Draft Flange
- Load Moment Indicator features Digital Display, CAN Bus Interface and Internal Boom Length Cable (101' boom only)
- Hydraulic Capacity Alert System (77' Boom only)
- Overload Shutdown
- Radio ATB
- Radio Load Cell Option
- Rugged Weatherproof Electric
- System with Circuit Status LEDs
- System Pressure Gauge
- Optional Cab; Heater and Air Conditione options
- Clamp-On Mounting
- Manitex UPTime Comprehensive Support

series 2202 BOOM TRUCKS



product guide

(909) 222-0202 www.reliablecraneservice.com 260 North Smith Ave. Corona, CA 92880

series 2202 GENERAL SPECIFICATIONS

ROOM

R

Inverted T-cross section, 3 or 4-section telescoping type, extended and retracted proportionally by a double-acting hydraulic cylinder and cable-crowd system. Equipped with easily replaceable teflon-plugged nylatron wear pads for smooth operation.

Lower frame clamp plates is required.

Rear Under mounted cra

22101S – 4-section 29'6"(9m) to 101'-6"(30,9m). 1-Section, 29' (8,8 m) jib

2277S – 3-section 29' (8.8 m) to 77' (23,5 m). 1-Section, 29' (8,8 m) or 2-Section 29' (8,8 m) -52' (15,9 m) iib options

Quick Reeve Boom Point – Three high-density nylon load sheaves mounted on heavy-duty roller bearings. Two removable pin-type rope guards.

Boom Elevation – Double-acting hydraulic cylinder. Working range from 9.5° below horizontal to 80.5° above.

Load Hook – 5-ton (4,5 mton) capacity hook with heavyduty swivel and weight is provided for single-line operation.

HOIST

Maximum theoretical line speed 300 fpm (91 mpm).

Maximum theoretical bottom-layer line pull 11,500 lb
(5 216 kg). Two-speed planetary reducer with wet multidisc spring applied, pressure-released internal brake and
grooved drum.

Wire Rope – 300' (91,4 m) of 9/16" (14,3 mm) diameter 6 X 25 EIPS IWRC.

SWING SYSTEM

Externally mounted, double-reduction planetary gearbox driven by hydraulic motor. Maximum swing speed 1.5 rpm. Spring-applied hydraulically-released Parking Brake. Ball-bearing swing circle with external gear. Continuous rotation is standard. Manitex ACCUSwing control allows operator to adjust crane swing speed up to a maximum of 1.5 rpm (nominal).

OUTRIGGERS

Out-and-down style outriggers, operated independently for precise leveling. Fully extended, intermediate extension and fully retracted positions. 12" (305 mm) diameter floats. Bubble level located near outrigger controls.

MOUNTING

Lower frame is mounted to chassis by threaded rods and clamp plates. No welding, drilling, or bolting to truck frame is required.

Rear Underride Protection – Supplied on factory mounted cranes. Fabricated structure mounted at rear of carrier. Complies with Bureau of Motor Carrier Safety Standard 393.86.

Lower Frame – Torsion resistant, rigid 4-plate design with integrated outrigger and pedestal.

Boom Rest – Heavy-duty fabrication, removable.

CONTROL SYSTEM

Single operator platform and seat mounted to turret. Four "pilot operated" single-axis crane controls provide precise metering and multifunction capability. Swing is further refined using Manitex ACCUSwing control to allow setting to individual operator preference. Controls are arranged in accordance with ANSI B30.5 standards. The operator station also includes engine start/stop, air foot throttle, signal horn, load moment indicator display, boom angle indicator, load chart and range diagram. Enclosed cab optional, heater and air conditioner options also available.

HYDRAULICS

Hydraulic System – A 3-section pump direct-mounted to power take-off on truck transmission provides 32 gpm (123 lpm) to the hoist, 21 gpm (78 lpm) to the boom hoist and telescope circuit, and 10 gpm (38 lpm) to the swing and outrigger circuit. 70-gallon (265 liter) baffled hydraulic reservoir with strainer and 25-micron filter in the return line. Ball-type shutoff valve and strainer are provided in suction line. Use of SAE 0-ring and face seal 0-ring hydraulic fittings throughout system.

Hydraulic Cylinders – All load-holding cylinders are equipped with integral holding valves.

WARNING SYSTEMS

Hydraulic Capacity Alert System (HYCAS) – For model 2277S; hydraulically senses boom hoist cylinder pressure, audio warning indicates overload condition and overload shutoff feature prevents continuing overload.

Load Moment Indicator (LMI) – For model 22101S;
CAN bus system maximize expansion capabilities. Senses boom hoist cylinder pressure, boom length and boom angle. Audio-visual warning indicates overload conditions and overload shutoff feature prevents continuing overload. Operator can access all load conditions via display at the operator station. Internal boom length cable.

Radio Anti-Two-Block System – Audible warning and shutoff functions prevent hook from contacting boom point.

Radio Load Cell – Required option on HYCAS machines for jib operations, includes wireless transmitter and receiver/display. Screen displays weight of load on crane hook; intended as an operator aid, helps prevent against jib overloads.

Back-Up Alarm – Electronic audible motion alarm activated when truck transmission is in reverse gear.

GENERAL

Electrical – State-of-the-art, weather-resistant components throughout. Hermetically sealed power in relays. Enclosure includes power in relays and circuit status LEDs. Designed to withstand high pressure washing and varving climates.

Design/Welding – Design conforms to ANSI B30.5. Welding conforms to AWS D1.1. Tested to SAE 1063 and SAE 765.

Manuals – Operator / maintenance and parts manuals depict correct crane operation, maintenance procedures and parts listing.

Warranty – 12-month warranty covers parts and labor resulting from defects in material and workmanship.

* In order to ensure continuous improvement, specifications may change without notice.

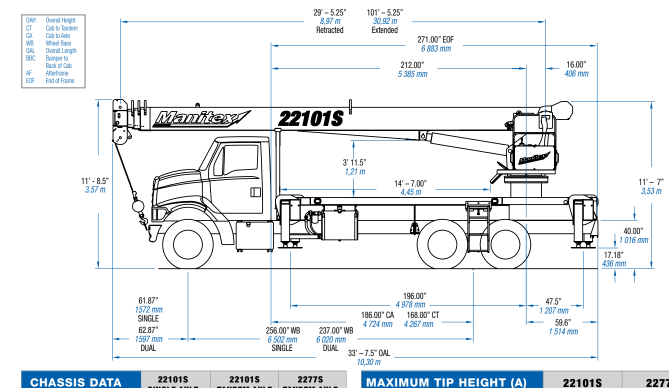
(909) 222-0202 ww

www.reliablecraneservice.com

260 North Smith Ave. Corona, CA 92880



RELIABLE CRANE SERVICE

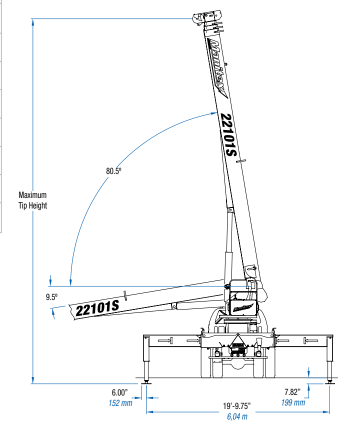


CHASSIS DATA	SINGLE AXLE	TANDEM AXLE	TANDEM AXLE
Wheelbase (WB)	256" <i>6 502 mm</i>	237" 6 020 mm	237" 6 020 mm
Cab to Axle (CA)	186" 4 724 mm	-	-
Cab to Tandem (CT)	-	168" <i>4 267mm</i>	168" <i>4 267mm</i>
Cab to End of Frame (EOF)	271" 6 883 mm	271" 6 883 mm	271" <i>6 883 mm</i>
Frame Section Modulus at 180° Area of Operation	15.9 in3 110,000 psi 758 422 kPa	15.9 in3 110,000 psi 758 422 kPa	15.9 in3 110,000 psi 758 422 kPa
Frame Section Modulus * at 360° of Operation	18.0 in3 50,000 psi <i>344 750 kPa</i>	18.0 in3 50,000 psi <i>344 750 kPa</i>	18.0 in3 50,000 psi <i>344 750 kPa</i>
Front Axle Gross Weight Rating		12,000 lb 5 443 kg	12,000 lb 5 443 kg
Rear Axle Gross Weight Rating	CONSULT	34,000 lb 15 422 kg	34,000 lb 15 422 kg
Minimum Truck Axle Weight - Front**	FACTORY	6,800 lb <i>3 084 kg</i>	5,750 lb <i>2 608 kg</i>
Minimum Truck Axle Weight - Back**		7,400 lb <i>3 357 kg</i>	6,750 lb <i>3 062 kg</i>
Nominal Frame Width	34" 864 mm	34" 864 mm	34" 864 mm

Chassis data is general – not for engineering. Son	ne dimensions depend on tr	uck selection.
WEIGHTS	221018	2277\$
Crane Without Cab	18,903 lb <i>8 574 kg</i>	17,579 lb <i>7 973 kg</i>
Cab Alone	575 lb 261 kg	575 lb 261 kg
13' (4,0 m) Flat Bed	1,200 lb <i>544 kg</i>	1,200 lb <i>544 kg</i>
29' (8,8 m) Fixed Length Jib	660 lb 299 kg	820 lb 372 kg
29'-52' (8,8 m-15,9 m) Telescopic Jib	-	1,285 lb 583 kg

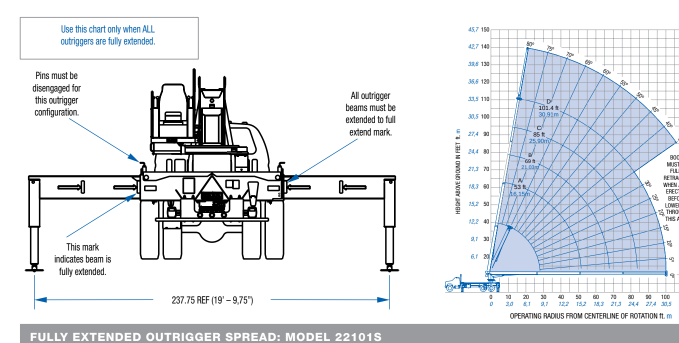
www.reliablecraneservice.com

MAXIMUM TIP HEIGHT (A)	22101\$	22778
Configuration	Boom 101' 30,8 m	Boom 77 23,5 m
Extended Boom	110' 8" 33,7 m	86' 4" 26,3 m
Fixed Jib	139' 10" <i>42,6 m</i>	115' 6" <i>35,2 m</i>
Extended Telescopic Jib	-	138' 42,1 m









						WAII	N ROC	IVI L	OAD R	AIING	15							JIB	
			Boom Len	gth		A			В			C			D			Fixed Jib)
perat	ing Radius		29.4 Fee 8,96 Mete		53 Feet 69 Feet 85 Feet 101.4 Feet 16,15 Meters 21,03 Meters 25,90 Meters 30,91 Meters						29.4 Feet 8,96 Mete								
eet	Meters	6	lb.	kg.	6	lb.	kg.	6	lb.	kg.	<u>/</u>	lb.	kg.	<u>/</u>	lb.	kg.	<u> </u>	lb.	kg.
5	1,52	80	44,000	19 958															
8	2,44	74	33,540	15 213															
10	3,05	70	28,140	12 764															
12	3,66	66	24,230	10 991	78	14,000	6 350												
14	4,27	61	20,460	9 280	76	14,000	6 350	80	14,000	6 350									
17	5,18	54	16,400	7 439	72	14,000	6 350	78	12,880	5 842									
20	6,10	46	13,520	6 133	69	13,700	6 214	75	11,430	5 185	79	8,920	4 046						
25	7,62	29	10,210	4 631	63	10,600	4 808	71	9,460	4 291	75	8,000	3 629	79	6,000	2 722			
30	9,14				56	8,390	3 806	66	8,210	3 724	72	7,070	3 207	76	5,500	2 495	80	3,000	1 361
35	10,66				49	6,790	3 080	61	6,890	3 125	68	6,130	2 781	73	4,980	2 259	78	2,840	1 288
40	12,19				41	5,590	2 536	56	5,700	2 585	65	5,320	2 413	70	4,490	2 037	76	2,620	1 188
45	13,71				31	4,640	2 105	51	4,760	2 159	61	4,640	2 105	67	4,000	1 814	73	2,420	1 098
50	15,24				17	3,880	1 760	45	4,000	1 814	57	4,070	1 846	64	3,580	1 624	71	2,230	1 012
55	16,76							38	3,380	1 533	52	3,450	1 565	61	3,200	1 451	69	2,020	916
60	18,28							30	2,860	1 297	47	2,930	1 329	57	2,850	1 293	67	1,840	835
65	19,81							19	2,410	1 093	42	2,490	1 129	54	2,520	1 143	64	1,670	757
70	21,33										36	2,090	948	50	2,130	966	62	1,520	689
75	22,86										29	1,740	789	45	1,790	812	59	1,380	626
BO	24,38										20	1,440	653	41	1,500	680	56	1,230	558
B 5	25,90													36	1,240	562	53	1,080	490
90	27,43													30	1,020	463	50	950	431
95	28,96													22	820	372	47	830	376
00	30,48																44	720	327
05	32,00																40	570	259
10	33,53																36	430	195
			340 lbs <i>154 kg</i>			190 lbs <i>86 kg</i>			150 lbs <i>68 kg</i>			120 lbs <i>54 kg</i>			100 lb: <i>45 kg</i>			DUCTIONS STOWED JI	

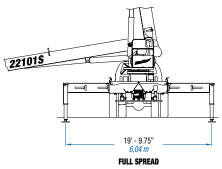
Meets ANSI B30.5 Requirements - Do not operate crane or accessories within 10' (3,05m) of live power lines.

NOTICE: This chart is for reference only and must not be used for lifting purposes. Consult factory for other boom options.

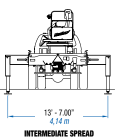
260 North Smith Ave. Corona, CA 92880

(909) 222-0202 www.reliablecraneservice.com

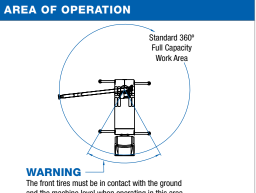
RELIABLE CRANE SERVICE



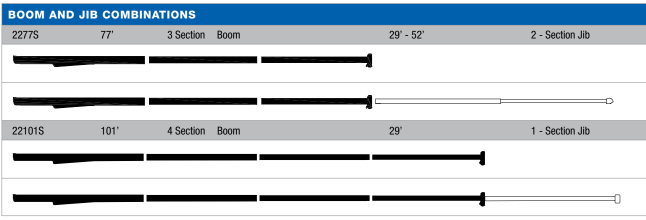
R







ALLOW	ABLE LIN	E PULL				
1 Part Line	2 Part Line	3 Part Line	4 Part Line	5 Part Line	6 Part Line	WARNING
DOMESHADI.	SHOAF LOOP BLOCK	SHORE LOND BLOCK	SHAME LOAD BLOOCK	DOUBLE LOND BLOCK SHEAVE LOND BLOCK	COO BLOCK LOAD BLOCK BLOCK	Anti-two-block system must be in good operating condition before operating crane. Refer to the owner's manual. Keep at least three wraps of load line on the drum at all times.
8,500 lb <i>3 856 kg</i>	17,000 lb 7 711 kg	25,500 lb 11 567 kg	34,000 lb 15 422 kg	42,500 lb 19 278 kg	44,000 lb 19 958 kg	.5625" 6 x 25 IWRC (3.5:1 SF) - 29750 lb minimum breaking strength
7,400 lb <i>3 357 kg</i>	14,800 lb <i>6 713 kg</i>	22,200 lb 10 070 kg	29,600 lb 13 426 kg	37,000 lb 16 783 kg	44,000 lb 19 958 kg	.5625" rotation resistant (5.0:1 SF) - 37000 lb minimum breaking strength



(909) 222-0202 260 North Smith Ave. Corona, CA 92880 www.reliablecraneservice.com

		FULI	L JENEAU			INTERMEDIATE	STREAD		NEINAGIED SPREAD
EA OI	F OPERAT	ION			DEDU	CTIONS			
			ndard 360°		Auxiliary Blo	ock	50 lb <i>22,72 kg</i>		
		Full	Capacity ork Area		Load Block		See block manufacturer name		
	•				Overhaul Ba	ıll	See overhaul manufacturer na	ball	
	11.5				Hose Reel		160 lb 72,57 kg	-	
	<u></u>				Swing Arour	nd Jib (Stowed)	See load rating		
WAD	NINC								
The fron	NING — t tires must be in machine level who								
	ABLE LINI							l	
art Line	2 Part Line	3 Part Line	4 Part Line	5 Part Line	6 Part Line	WARN	UNG		
A1 L LIIIG	Z i ail Lillo	O I WILLING	7 I WILLING	J i ait LIIIG	O i ai i Lillo	WARN	in a		
		(h)	(°)	· Age	ARK ARK		ood operating		
				AUXILIARY	AUXILIARY	condition bef crane.	ore operating		
=	SINGLE OR TRIPLE SHEAVE LOAD BLOCK	SMGLE OR TRIPLE SHEAVE LOAD BLOCK	DESCRIPTION SHEAVE LOAD BLOCK	DOUBLE OR TRIPLE SHEAVE LOAD BLOCK	EME SE	Refer to the omanual.	owner's		
- OVERHAUL BALL	SINGLE OF	SINGLE OF	DOUBLE OF	DOUBLE OF	-TRIPLE SHEAVE	Keep at least			
	100	10	8	100	8	all times.	n the drum at		
00 lb	17,000 lb	25,500 lb	34,000 lb	42,500 lb	44,000 lb	.5625" 6 x (3.5:1 SF) - minimum break	25 IWRC 29750 lb		
56 kg 00 lb 57 kg	7 711 kg 14,800 lb 6 713 kg	11 567 kg 22,200 lb 10 070 kg	15 422 kg 29,600 lb 13 426 kg	19 278 kg 37,000 lb 16 783 kg	19 958 kg 44,000 lb 19 958 kg	minimum breal .5625" rotatio (5.0:1 SF) - minimum breal	king strength on resistant 37000 lb		
	ND JIB C			70 700 kg	70 000 kg	minimum brear	ang saengar		
7S	77			loom		29	9' - 52'		2 - Section Jib
01S	10	1'	4 Section E	Soom		29	9'		1 - Section Jib
								-	
								1	

UPTime is the Manitex commitment to complete support of thousands of units working every day.

UPTime

- Includes 24-7-365 parts and service assistance.
- Utilizes the efficiency of the Manitex Online Parts Search and Order System.
- Relies on Manitex's UPTrak support tracking system for performance analysis and resource allocation.
- Provides expert service technicians for troubleshooting and site visits.
- Mandates training; at our facility and yours. It includes coordinated support from all component suppliers.
- Involves every Manitex team member in the support of every Manitex customer.

What does UPTime mean to Manitex customers?

UPTime means reliability. **UPTime** means utilization. **UPTime** means profitability.



www.reliablecraneservice.com

Bigge Crane and Rigging Co.

Phone: (888) 337-BIGGE or (510) 638-8100

10700 Bigge Avenue San Leandro, CA 94577

Fax: (510) 639-4053 Email: info@bigge.com

3000 South Austin Avenue Georgetown, TX, USA 78626 Telephone 512-942-3000 Facsimile 512-863-3776 www.manitex.com

