50 TON WHL50TC77 TAXI







Hydra-Lift WHL50TC77 Swing Cab Cranes, with a 50 ton lift rating, are ideally suited for the most demanding heavy lift jobs.

Out and down outriggers have independently operated horizontal extension cylinders and vertical jack cylinders, for true stability on uneven surfaces or in tight locations. Fully equipped cabs provide the operator with a comfortable working environment in all weather conditions. Mounted on a single steer tri-drive rear axle chassis, or tandem steer tandem rear axle chassis, WHL50TC77 Cranes deliver heavy lifting performance.

FEATURES & BENEFITS

- 50-ton lifting capacity (82,000 lbs at 10' radius)
- 87' tip height (fully extended)
- 3 section 77' fully proportional boom
- 30.5' retracted length
- Continuous rotation
- 15,000 lb, 2 speed grooved drum planetary winch with integral brake for high efficiency and security, includes cable packer
- Out and down outriggers

- Dual fan oil cooler
- High strength box construction, welded booms for maximum strength to weight ratio
- A2B and LMI system with digital radio weight indicator
- Pre-wired boom and cab for work lights
- Remote Monitoring Video System two cameras and one in-cab display (view right rear outriggers and winches)
- 40-ton four-sheave crane block (Easy Reeve)

OPTIONAL EQUIPMENT

- 31' Orientable (0°, 15°, 30°) swing around jib, stows on side of boom
- 31' 51' Orientable (0°, 15°, 30°) two-stage swing around jib, stows on side of boom
- Hydraulic tank heater
- Boom lights
- Auxiliary winch options, 12,000 lb or 15,000 lb winch
- Two person self leveling man basket
- Air conditioning
- Remote radio crane controls

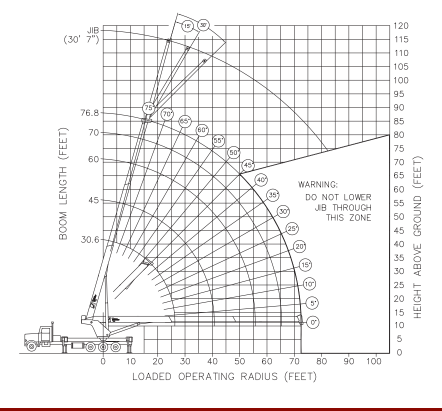
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LOAD CHARTS AND SPECIFICATIONS

						MAXI	MUM	I RATED L	OAD	IN LBS. W	/ITH C	UTRIGGE	RS F	ULLY EXT	ENDED						
S			LOADED BOOM ANGLE	BOOM LENGTH	LOADED BOOM ANGLE	BOOM LENGTH	LOADED BOOM ANGLE	BOOM	LOADED BOOM ANGLE	BOOM LENGTH	LOADED BOOM ANGLE	BOOM LENGTH	LOADED BOOM ANGLE	EXTENDED BOOM LENGTH	LOADED OPERATING RADIUS	30'7" ORIENTABLE JIB					
LOADED OPERATING RADIUS LOADED		Ξ														0°		15°		30°	
	LOADED BOOM ANGLE	RETRACTED BOOM LENGTH														BOOM	LOAD	BOOM	LOAD	BOOM	LOAD
FEET	<°	30.6′	<°	40′	<°	50′	<°	60′	<°	70′	<°	74′	<°	76.8′	FEET	<°	LB	<°	LB	<°	LB
10	62	82,000	69	61,200	74	56,250									10						
12	58	74,000	66	61,200	71	56,250	74	50,000							12						
15	51	63,500	61	59,000	67	52,800	71	45,000	74	36,000					15						
20	37	47,500	53	47,500	61	42,000	66	38,500	70	31,000	72	30,000	72	28,000	20						
25	16	37,000	43	36,900	54	32,900	61	31,000	65	27,000	68	26,000	68	25,000	25						
30			31	28,200	47	28,500	55	27,500	61	24,000	64	23,200	64	22,000	30	71	8,500				
35			12	20,900	38	21,100	49	21,200	56	21,300	59	20,600	59	19,500	35	69	8,250	73	6,800		
40					28	16,400	43	16,500	51	16,600	54	16,600	55	16,700	40	66	7,200	70	6,300	73	5,700
45					11	13,100	35	13,200	45	13,300	49	13,300	50	13,400	45	63	6,600	67	5,600	70	5,000
50							26	10,800	39	10,900	44	10,900	45	11,000	50	60	6,150	64	5,100	67	4,750
55							10	9,000	32	9,000	38	9,100	40	9,100	55	56	5,500	61	4,600	64	4,300
60									24	7,600	31	7,600	33	7,600	60	53	5,000	57	4,200	60	3,900
65									9	6,400	22	6,400	26	6,500	65	50	4,600	54	3,900	56	3,650
70													15	5,500	70			50	3,500	53	3,400
75															75					49	3,100
		975lbs 675lbs 500lbs 425lbs 375lbs 350lbs 325lbs										Deductions for Stowed Jib									

RATINGS ABOVE THE HEAVY LINE ARE BASED ON STRUCTURAL COMPETENCE AND NOT ON MACHINE STABILITY.

- NOTE: 1. Deductions must be made from rated loads for lifting accessories: fixed jibs, telescopic jibs, overhaul balls, load hooks, snatch blocks and load blocks
 - 2. Lift line ratings are based on 5/8" 18 x 19 rotation resistant wire rope with a minimum breaking strength of 45400 lbs (sf>5).
 - 3. Sheaves numbered from left to right when viewed facing the crane



1 PART LINE	6 PART LINE
9,000 LBS	54,000 LBS
CHAME SHEMES	OPANE SHEAVES 1 2 3 4 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
2 PART LINE	7 PART LINE
18,000 LBS	63,000 LBS
CRANE SHEMES 2 3 4 0 0 0 0 0 SMALE SHEME BLOCK OR TRIPLE SHEME BLOCK	CRANE SHEWES 1 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
3 PART LINE	8 PART LINE
27,000 LBS	72,000 LBS
SINGLE SHEAVE BLOCK A PART LINE	CRANE SHEMES 1 2 3 4 2 3 4 1 2 3 4 FOUR SHEAVE BLOCK 9 PART LINE
36,000 LBS	81,000 LBS
CRAME SHEMES CRAME SHEMES TWO THREE OR FOUR SHEME BLOCK	ROOSTER SHEAVES CRAME SHEAVES RS 1 2 3 FOUR SHEAVE BLOCK
5 PART LINE	10 PART LINE
45,000 LBS	82,000 LBS
CRANE SHEAVES 2 2 3 4 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	ROOSTER SHEARE

