





MAXIMUM LIFTING CAPACITY: 20,000 lbs EXTENDED LENGTH: 52.23'

Non CDL Truck mount available Known World Wide, TADANO Quality in North America

TM-1052 (10 ton) crane specifications

20,000 lbs. @ 5' (6-part lines) / 14,000lbs@5' (6part lines : Derated chart) 13,200 lbs. @ 6' (4-part lines) 6,600 lbs. @ 16' (2-part lines) BOOM
13,200 lbs. @ 6' (4-part lines) 6,600 lbs. @ 16' (2-part lines) BOOM
6,600 lbs. @ 16' (2-part lines) BOOM
BOOM
5-sectioned, fully powered partly synchronized telescoping boom of pentagonal box construction
Retracted length 14.44'
Extended length 52.23'
Extended speed 37.79' / approx. 43 s
Elevation Elevated by double-acting hydraulic cylinder
Elevation speed 1° to 82° / approx. 19 s
NOTE: Extended speed and elevation speed are calculated under the condition that the flow is 15.8 GPM
Boom point 3 sheaves
WINCH
Hydraulic motor driven, planetary gear speed reduction, provided with automatic brake and cable follower
Single line pull 3,340 lbs.
Single line speed approx. 147FPM (@ 4th layer)
NOTE: Single line speed is calculated under the condition that the flow is 15.8 GPM
Wire rope
Diameter x length 13/32"(10mm) x 312
Breaking strength 16,530 lbs.
Hook block 3 sheaves (For maximum lifting load)
SWING
Hydraulic motor driven, Worm gear speed reduction, Continuous
360o full circle swing on ball bearing slew ring, Automatic swing lock
Swing speed approx. 2.5 rpm
OUTRIGGERS
<cab back="" mounted=""></cab>
Outriggers (Out & Down type)
Hydraulically extended sliders and hydraulically extended jacks, integral with crane frame
Extend width Min. /' 4-9/16"
Mid. 10' 9-29/32"
Max. 14' 1-9/32"
Rear stabilizers (Straight Down type)
Hydraulically extended jacks, integral with chassis frame
Span 7' 4-19/32"
<rear mounted=""></rear>
Rear outriggers (Out & Down type)
Extend width
Exterio wight IVIII. / 4-3/10 Mid 10:0.20/22"
WIU. TU 3-23/32 Max 14/1 0/20
Wiax. 14 1-9/32
<cab back="" mounted=""> <rear mounted=""></rear></cab>
Extension Mark Extension Mark for Rear Mout





0.0000









HYDRAULIC	
Hydraulic motor	Axial piston type for winch and swing
Control valves	Multiple control valves with integral safety valve
Recommended Hydraulic pump	Pressure : Max. 3,000 PSI capacity
	Delivery : Max. 15.8 GPM (60L/min)
Reserve tank	24 Gallons capacity
	*PTO/Mounting not included
ELECTRICAL SYSTEM	
Power supply	DC12V
SAFETY DEVICE	
Anti-two block with alarm	
Hook safety latch	
Level gauge	
Hydraulic safety valves, check va	lves and holding valves
Over load alert with load indicato	r (TADANO's exclusive "AMA" system)
Load indication	
Load moment ratio to rated	load indication
Audible warning	
External warning lamps	
BOOM REST	
No required	
LOCALLY PROVIDED EQUIPMEN	Л
Crane mounting parts (Include P.	T.O, P.T.O Mounting, Pump)
Hydraulic pump	
CRANE WEIGHT	
Approx. 6,900 lbs. (crane bare)	
OPTIONS AND ACCESSORIES	
+Radio Remote Controls	
Model: RCS-F (Approved by	r FCC / IC)
Control functions of boom teles	coping, hoisting up and down, boom elevating, swing, acceleration,
speed mode selection, eme	gency stop, engine start and vehicle horn
Frequency	40 frequencies in 429 MHz band
Operating power supply	
	Transmitter 6V DC, Dry battery (AA) x 4
	Control unit 12V DC, Vehicle battery
Transmitter weight	Approx. 1.26 lbs. (includes batteries)
+One person basket (Radio Rem	ote Controls required, D & F chart only)
	1
	1
	1
	1
	li li

RATED LIFTING CAPACITY (IN POUNDS)

CAPACITY CHART; A

	14.	4 ft. Boom		23.9) ft. Boom		33.3 ft.	Boom	42.8 ft.	Boom	52.2 ft. Boom	
Load radius				L	47W		< <u></u>					
(ft.)	Loaded Boom	Outrie	ggers nded	Loaded Boom	Outrig	ggers nded	Loaded Boom	Outriggers Extended	Loaded Boom	Outriggers Extended	Loaded Boom	Outriggers Extended
	Angle	Max.	Min.	Angle	Max.	Min.	Angle	Max.	Angle	Max.	Angle	Max.
5	72°	20,000	8,800	80°	13,200	8,800						
6	68°	17,800	8,650	78°	13,200	8,600	82°	6,600				
8	58°	13,000	5,450	73°	12,950	5,100	79°	6,600	82°	6,600		
10	47°	9,650	3,650	68°	9,250	3,350	75°	6,600	80°	6,600	82°	5,700
12	33°	7,000	2,650	62°	6,650	2,350	72°	6,200	77°	6,200	80°	5,700
16				50°	3,900	1,250	64°	3,900	72°	3,900	76°	3,900
20				34°	2,650	700	56°	2,650	65°	2,650	71°	2,650
25							44°	1,700	57°	1,700	65°	1,700
30							27°	1,150	48°	1,150	58°	1,150
35									38°	900	51°	900
40									22°	700	43°	700
45											33°	550
	1°	5,600	2,050	1°	1,950	400	1°	950	1°	650	1°	400
		(13	3.6ft.)		(23.	1ft.)		(32.5ft.)]	(42.0ft.)		(51.4ft.)
CARACIT) (Biggor	stability)									

CAPACITY CHART: D (Bigger stability)

	14.4	4 ft. Boom		23.9	ft. Boom		33.3	3 ft. Boom		42.8 ft.	Boom	52.2 ft. Boom	
Load radius													
(ft.)	Loaded Boom	Outri Exte	ggers nded	Loaded Boom	Outr Exte	iggers ended	Loaded Boom	Outri Exte	ggers nded	Loaded Boom	Outriggers Extended	Loaded Boom	Outriggers Extended
	Angle	Max.	Min.	Angle	Max.	Min.	Angle	Max.	Min.	Angle	Max.	Angle	Max.
5	72°	20,000	8,800	80°	13,200	8,800							
6	68°	17,800	8,800	78°	13,200	8,800	82°	6,600	6,350				
8	58°	13,000	7,850	73°	13,000	7,850	79°	6,600	6,350	82°	6,600		
10	47°	10,550	5,700	68°	10,550	5,700	75°	6,600	5,700	80°	6,600	82°	5,700
12	33°	8,900	4,250	62°	8,900	4,200	72°	6,600	4,200	77°	6,600	80°	5,700
16				50°	6,600	2,550	64°	6,150	2,550	72°	5,900	76°	5,700
20				34°	4,750	1,700	56°	4,750	1,700	65°	4,300	71°	4,300
25							44°	3,400	1,100	57°	3,300	65°	3,250
30							27°	2,450	600	48°	2,450	58°	2,450
35										38°	2,050	51°	2,050
40										22°	1,550	43°	1,550
45												33°	1,300
	1°	7,800	3,500	1°	3,850	1,250	1°	2,200	500	1°	1,450	1°	950
		(13	.6ft.)		(23	.1ft.)		(32	.5ft.)		(42.0ft.)		(51.4ft.)

CAPACITY CHART; C (Derated)

	14.	4 ft. Boom		23.	9 ft. Boom		33.3 ft.	Boom	42.8 ft.	Boom	52.2 ft.	Boom
Load radius				Ĺ	<u>) </u>							
(ft.)	Loaded	Outri	ggers	Loaded	Outrig	ggers	Loaded	Outriggers	Loaded	Outriggers	Loaded	Outriggers
	Boom	Exte	nded	Boom	Exter	nded	Boom	Extended	Boom	Extended	Boom	Extended
	Angle	Max.	Min.	Angle	Max.	Min.	Angle	Max.	Angle	Max.	Angle	Max.
5	72°	14,000	8,800	80°	13,200	8,800	-					
6	68°	14,000	8,650	78°	13,200	8,600	82°	6,600				
8	58°	13,000	5,450	73°	12,950	5,100	79°	6,600	82°	6,600		
10	47°	9,650	3,650	68°	9,250	3,350	75°	6,600	80°	6,600	82°	5,700
12	33°	7,000	2,650	62°	6,650	2,350	72°	6,200	77°	6,200	80°	5,700
16				50°	3,900	1,250	64°	3,900	72°	3,900	76°	3,900
20				34°	2,650	700	56°	2,650	65°	2,650	71°	2,650
25							44°	1,700	57°	1,700	65°	1,700
30							27°	1,150	48°	1,150	58°	1,150
35									38°	900	51°	900
40									22°	700	43°	700
45					· ·						33°	550
	1°	5,600	2,050	1°	1,950	400	1°	950	1°	650	1°	400
		(13	.6ft.)		(23.1	1ft.)		(32.5ft.)		(42.0ft.)		(51.4ft.)

CAPACITY CHART; F (Derated, Bigger stability)

	14.	4 ft. Boom		23.9	9 ft. Boom		33.3	3 ft. Boom		42.8 ft. E	Boom	52.2 ft. Boom	
Load radius						4		_X()					
(ft.)	Loaded	Outri	ggers	Loaded	Outi	riggers	Loaded	Outriggers		Loaded	Outriggers	Loaded	Outriggers
	Boom	Exte	nded	Boom	Ext	ended	Boom	Exte	nded	Boom	Extended	Boom	Extended
	Angle	Max.	Min.	Angle	Max.	Min.	Angle	Max.	Min.	Angle	Max.	Angle	Max.
5	72°	14,000	8,800	80°	13,200	8,800							
6	68°	14,000	8,800	78°	13,200	8,800	82°	6,600	6,350				
8	58°	13,000	7,850	73°	13,000	7,850	79°	6,600	6,350	82°	6,600		
10	47°	10,550	5,700	68°	10,550	5,700	75°	6,600	5,700	80°	6,600	82°	5,700
12	33°	8,900	4,250	62°	8,900	4,200	72°	6,600	4,200	77°	6,600	80°	5,700
16				50°	6,600	2,550	64°	6,150	2,550	72°	5,900	76°	5,700
20				34°	4,750	1,700	56°	4,750	1,700	65°	4,300	71°	4,300
25							44°	3,400	1,100	57°	3,300	65°	3,250
30							27°	2,450	600	48°	2,450	58°	2,450
35										38°	2,050	51°	2,050
40										22°	1,550	43°	1,550
45												33°	1,300
	1°	7,800	3,500	1°	3,850	1,250	1°	2,200	500	1°	1,450	1°	950
		(13.	6ft.)		(23.	1ft.)		(32	.5ft.)		(42.0ft.)		(51.4ft.)

Notice: The chart is only for reference and should not be used for operation. Maintain a clearances at least 10 feet between any part of the crane, load line or load and any electrical line carrying up to 50,000 volts. One- foot additional clearance is required for every additional 30,000 volts or less.

WORKING RANGE



NOTE:

 Rated lifting capacities on this chart show maximum allowable loads with the outriggers properly extended on a firm surface and the crane leveled and mounted on a factory recommended truck. The rated lifting capacities in shade area are based on crane strength and others, on its stability(not to exceed 85% of tipping).

TADANO

- 2) The weight of handling devices such as hook block, slings, etc., must be considered part of the load and must be deducted form the rated lifting capacities.
- 3) The operator must reduce loads to allow for such factors as wind, ground conditions, operating speed and the effects of freely suspended loads such as boom deflection.
- 4) For boom length or radius not shown, use the rated lifting capacity of next longer boom length or radius.5) When outriggers are extended to mid. position, use the rated lifting capacities for outriggers extended
- to min. position. 6) For boom lengths longer than 33.3ft., extend outriggers to max. position. (in capacity chart A & C)
- 7) For boom lengths longer than 42.8ft., extend outriggers to max. position. (in capacity chart D & F)
- 8) 42.8 ft. boom means mark on 4th boom section side plate is half visible.
- 9) Maximum load for number of part lines is as shown below.



TM-1052 (10 ton) crane configurations

CAB BACK MOUNTED>

This mount requires, rear stabilizers, and additional counterweight in the underside of the truck. The complete unit must be installed in accordance with factory requirements and a test performed to determine actual stability and counterweight requirements for variety of trucks.

	CAPACITY; A,C	CAPACITY; D,F				
Gross axle weight rating(GAWR),front	9,000 lbs. or more	12,000 lbs. or more				
Gross axle weight rating(GAWR),rear	17,000 lbs. or more	21,000 lbs. or more				
Gross vehicle weight	26,000 to 55,100 lbs.	33,000 to 55,100 lbs				
Cab to Axle(CA)	138 to 220"					
Frame Section Modulus(SM)	15 cu. inch	110,000psi				
under crane; (per rail)	33 cu. inch	50,000psi				
Frame Section Modulus(SM)	10 cu. inch	110,000psi				
over rear spring hanger; (per rail)	22 cu. inch	50,000psi				
P.T.O. torque	158 ft-lbs. Min.					
P.T.O. revolution	Approx. 350 to 1,750) rpm				
Width for crane mounting	Approx. 3' 7-7/8" mir	٦.				
Frame width range (inside to outside)	Approx. 2' to 3' 1-1/2	2"				
Frame height (ground to frame top)	Approx. 3' 6" max.					
	(Height of crane mor	unting base can be				
	changed by combin	ation of jack floats				
	and crane bases)					

* Estimated axle scale weights prior to installation of crane and stabilizers for 85% stability. Include counterweight.

TM-1052 (10 ton) crane dimensional specifications

11 5/32

MIN. 7' 4 19/32" MID.10' 9 29/32' MAX.14' 1 9/32'



(This dimension depends on jack floats applied.)

The TADANO TM-1052 is the only true 10 ton telescopic crane offered today. With a tip height of 62 feet, this crane answers the demand for a compact, continuous rotation hydraulic crane that can be mounted in a number of configurations. With options of a work basket and radio remotes, this crane becomes an aerial work platform as well as a crane.

If you are in the market for a true 10 ton crane, the TADANO TM-1052 has the features everyone is asking for in a versatile crane package.

TADANO builds a vast range of cranes from 0.5 ton to 600 tons. No matter what your reach or lift requirements are, TADANO can provide you with a great solution. Put one to work for you now. Call today or visit our web site for more information.

Features:

Exceptional Reach without a Jib: 52.23 ft. Full powered partly synchronized Boom **Self-Aligning Pentagonal Shaped Boom:** reducing maintenance cost

Light Weight: increases payload

Out & Down Mainframe Outriggers: complete level ability

Multiple Outrigger Span: easy to set up in various job sites

Faster Function Speeds: increase productivity

Superior Winch Performance: up to 147 FPM increase productivity

Shear Plate Mounting: more secure "no creep mount"

Large Hydraulic Reservoir: superior cooling capabilities

Operator Friendly: dual control stations with exceptional job site viewing

Complete Load Monitoring: TADANO's exclusive "AMA" system



Highest Quality Boom Trucks on the Planet



TADANO AMERICA CORPORATION

333 NORTH PARK CENTRAL DRIVE, SUITE Z, HOUSTON, TEXAS 77073 U.S.A. PHONE: (281) 869-0030 FAX:(281) 869-0040 E-mail: sales@tadano-cranes.com http://www.tadanoamerica.com







MAXIMUM LIFTING CAPACITY: 20,000 lbs EXTENDED LENGTH: 52.23'

Non CDL Truck mount available Known World Wide, TADANO Quality in North America

TM-1052 (10 ton) crane specifications

MAXIMUM LIFTING CAPACI	ТҮ
20,000 lbs. @ 5' (6-part lines)	/ 14,000lbs@5' (6part lines : Derated chart)
13,200 lbs. @ 6' (4-part lines)	
6,600 lbs. @ 16' (2-part lines)	
BOOM	
5-sectioned, fully powered p	artly synchronized telescoping boom of pentagonal box construction
Retracted length	14.44'
Extended length	52.23'
Extended speed	37.79' / approx. 43 s
Elevation	Elevated by double-acting hydraulic cylinder
Elevation speed	1° to 82° / approx. 19 s
NOTE: Extended speed an	nd elevation speed are calculated under the condition that the flow is 15.8 GPM
Boom point	3 sheaves
WINCH	
Hydraulic motor driven, plan	etary gear speed reduction, provided with automatic brake and cable follower
Single line pull	3,340 lbs.
Single line speed	approx. 147FPM (@ 4th layer)
NOTE: Single line speed is	s calculated under the condition that the flow is 15.8 GPM
Wire rope	
Diameter x length	13/32"(10mm) x 312'
Breaking strength	16,530 lbs.
Hook block	3 sheaves (For maximum lifting load)
SWING	
Hydraulic motor driven, Wor	m gear speed reduction, Continuous
3600 full circle swing on ball	bearing slew ring, Automatic swing lock
Swing speed	approx. 2.5 rpm
OUTRIGGERS	
<cab back="" mounted=""></cab>	
Outriggers (Out & Down type	e)
Hydraulically extended	sliders and hydraulically extended jacks, integral with crane frame
Extend width	Min. 7' 4-9/16"
	Mid. 10' 9-29/32"
	Max. 14' 1-9/32"
Rear stabilizers (Straight Dow	n type)
Hydraulically extended	jacks, integral with chassis frame
Span	7' 4-19/32"
<rear mounted=""></rear>	
Rear outriggers (Out & Dow	n type)
Hydraulically extended	sliders and hydraulically extended jacks, integral with crane frame
Extend width	Min. 7' 4-9/16"
	Mid. 10' 9-29/32"
	Max. 14' 1-9/32"
Extension Mark for Cab Back Mout Outriggers Max.	Outriggers Min. Outriggers Min.
Yellow: Extended Mid. White: Extended Max.	○ ○ ● ♠ ● ○ ○ Yellow: Extended Mid. White: Extended Mid.









Outriggers Mid.



HYDRAULIC	
Hydraulic motor	Axial piston type for winch and swing
Control valves	Multiple control valves with integral safety valve
Recommended Hydraulic pump	Pressure : Max. 3,000 PSI capacity
	Delivery : Max. 15.8 GPM (60L/min)
Reserve tank	24 Gallons capacity
	*PTO/Mounting not included
ELECTRICAL SYSTEM	
Power supply	DC12V
SAFETY DEVICE	
Anti-two block with alarm	
Hook safety latch	
Level gauge	
Hydraulic safety valves, check va	lves and holding valves
Over load alert with load indicator Load indication	r (TADANO's exclusive "AMA" system)
Load moment ratio to rated I	oad indication
Audible warning	
External warning lamps	
BOOM REST	
No required	
LOCALLY PROVIDED EQUIPMEN	Т
Crane mounting parts (Include P.	Г.O, P.T.O Mounting, Pump)
Hydraulic pump	
CRANE WEIGHT	
Approx. 6,900 lbs. (crane bare)	
OPTIONS AND ACCESSORIES	
+Radio Remote Controls	
Model: RCS-F (Approved by	FCC / IC)
Control functions of boom teles	coping, hoisting up and down, boom elevating, swing, acceleration,
speed mode selection, emer	gency stop, engine start and vehicle horn
Frequency	40 frequencies in 429 MHz band
Operating power supply	
	Iransmitter 6V DC, Dry battery (AA) x 4
	Control unit 12V DC, Vehicle battery
I ransmitter weight	Approx. 1.26 lbs. (includes batteries)
+One person basket (Radio Remo	ote Controls required, D & F chart only)
	1
	1
N > 1	7
	n in the second s
STATE OF STATE	·
	4

RATED LIFTING CAPACITY (IN POUNDS)

CAPACITY CHART; A

	14.4	4 ft. Boom		23.9	9 ft. Boom		33.3 ft.	Boom	42.8 ft.	Boom	52.2 ft. Boom		
Load radius				L					Δ				
(ft.)	Loaded Boom	Outrig Exte	ggers nded	Loaded Boom	Outrig Exte	ggers nded	Loaded Boom	Outriggers Extended	Loaded Boom	Outriggers Extended	Loaded Boom	Outriggers Extended	
	Angle	Max.	Min.	Angle	Max.	Min.	Angle	Max.	Angle	Max.	Angle	Max.	
5	72°	20,000	8,800	80°	13,200	8,800							
6	68°	17,800	8,650	78°	13,200	8,600	82°	6,600					
8	58°	13,000	5,450	73°	12,950	5,100	79°	6,600	82°	6,600			
10	47°	9,650	3,650	68°	9,250	3,350	75°	6,600	80°	6,600	82°	5,700	
12	33°	7,000	2,650	62°	6,650	2,350	72°	6,200	77°	6,200	80°	5,700	
16				50°	3,900	1,250	64°	3,900	72°	3,900	76°	3,900	
20				34°	2,650	700	56°	2,650	65°	2,650	71°	2,650	
25							44°	1,700	57°	1,700	65°	1,700	
30							27°	1,150	48°	1,150	58°	1,150	
35									38°	900	51°	900	
40									22°	700	43°	700	
45										33°	550		
	1°	5,600	2,050	1°	1,950	400	1°	950	1°	650	1°	400	
		(13	3.6ft.)		(23.	1ft.)		(32.5ft.)		(42.0ft.)		(51.4ft.)	

CAPACITY CHART: D (Bigger stability)

		- (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
	14.4	4 ft. Boom		23.9	ft. Boom		33.3	3 ft. Boom		42.8 ft.	Boom	52.2 ft. E	Boom
Load				ς			4		ZV)			Δ	
radius													
(ft.)	Loaded	Outri	ggers	Loaded	Outr	riggers	Loaded	Outri	ggers	Loaded	Outriggers	Loaded	Outriggers
	Boom	Exte	nded	Boom	Exte	ended	Boom	Exte	nded	Boom	Extended	Boom	Extended
	Angle	Max.	Min.	Angle	Max.	Min.	Angle	Max.	Min.	Angle	Max.	Angle	Max.
5	72°	20,000	8,800	80°	13,200	8,800							
6	68°	17,800	8,800	78°	13,200	8,800	82°	6,600	6,350				
8	58°	13,000	7,850	73°	13,000	7,850	79°	6,600	6,350	82°	6,600		
10	47°	10,550	5,700	68°	10,550	5,700	75°	6,600	5,700	80°	6,600	82°	5,700
12	33°	8,900	4,250	62°	8,900	4,200	72°	6,600	4,200	77°	6,600	80°	5,700
16				50°	6,600	2,550	64°	6,150	2,550	72°	5,900	76°	5,700
20				34°	4,750	1,700	56°	4,750	1,700	65°	4,300	71°	4,300
25							44°	3,400	1,100	57°	3,300	65°	3,250
30							27°	2,450	600	48°	2,450	58°	2,450
35										38°	2,050	51°	2,050
40										22°	1,550	43°	1,550
45												33°	1,300
	1°	7,800	3,500	1°	3,850	1,250	1°	2,200	500	1°	1,450	1°	950
		(13	.6ft.)		(23	.1ft.)		(32	.5ft.)		(42.0ft.)		(51.4ft.)
CAPACIT	APACITY CHART: C (Derated)												

CAPACITY CHART; C (Derated)

	14.	4 ft. Boom		23.	9 ft. Boom		33.3 ft.	Boom	42.8 ft.	Boom	52.2 ft. Boom	
Load radius				L]M				
(ft.)	Loaded	Outri	ggers	Loaded	Outri	ggers	Loaded	Outriggers	Loaded	Outriggers	Loaded	Outriggers
	Boom	Exte	nded	Boom	Exte	nded	Boom	Extended	Boom	Extended	Boom	Extended
	Angle	Max.	Min.	Angle	Max.	Min.	Angle	Max.	Angle	Max.	Angle	Max.
5	72°	14,000	8,800	80°	13,200	8,800						
6	68°	14,000	8,650	78°	13,200	8,600	82°	6,600				
8	58°	13,000	5,450	73°	12,950	5,100	79°	6,600	82°	6,600		
10	47°	9,650	3,650	68°	9,250	3,350	75°	6,600	80°	6,600	82°	5,700
12	33°	7,000	2,650	62°	6,650	2,350	72°	6,200	77°	6,200	80°	5,700
16				50°	3,900	1,250	64°	3,900	72°	3,900	76°	3,900
20				34°	2,650	700	56°	2,650	65°	2,650	71°	2,650
25							44°	1,700	57°	1,700	65°	1,700
30							27°	1,150	48°	1,150	58°	1,150
35									38°	900	51°	900
40									22°	700	43°	700
45											33°	550
	1°	5,600	2,050	1°	1,950	400	1°	950	1°	650	1°	400
1		(13	.6ft.)	1	(23.	1ft.)		(32.5ft.)	1	(42.0ft.)]	(51.4ft.)

CAPACITY CHART; F (Derated, Bigger stability)

	14.4 ft. Boom			23.9 ft. Boom			33.3 ft. Boom			42.8 ft. Boom		52.2 ft. Boom	
Load radius										~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			
(ft.)	Loaded	Loaded Outriggers		Loaded	Outriggers Extended		Loaded	Outriggers Extended		Loaded	Outriggers	Loaded	Outriggers
	Boom	Extended		Boom			Boom			Boom	Extended	Boom	Extended
	Angle	Max.	Min.	Angle	Max.	Min.	Angle	Max.	Min.	Angle	Max.	Angle	Max.
5	72°	14,000	8,800	80°	13,200	8,800							
6	68°	14,000	8,800	78°	13,200	8,800	82°	6,600	6,350				
8	58°	13,000	7,850	73°	13,000	7,850	79°	6,600	6,350	82°	6,600		
10	47°	10,550	5,700	68°	10,550	5,700	75°	6,600	5,700	80°	6,600	82°	5,700
12	33°	8,900	4,250	62°	8,900	4,200	72°	6,600	4,200	77°	6,600	80°	5,700
16				50°	6,600	2,550	64°	6,150	2,550	72°	5,900	76°	5,700
20				34°	4,750	1,700	56°	4,750	1,700	65°	4,300	71°	4,300
25							44°	3,400	1,100	57°	3,300	65°	3,250
30							27°	2,450	600	48°	2,450	58°	2,450
35										38°	2,050	51°	2,050
40										22°	1,550	43°	1,550
45												33°	1,300
	1°	7,800	3,500	1°	3,850	1,250	1°	2,200	500	1°	1,450	1°	950
		(13.6ft.)			(23.1ft.)			(32.5ft.)			(42.0ft.)		(51.4ft.)

Notice: The chart is only for reference and should not be used for operation. Maintain a clearances at least 10 feet between any part of the crane, load line or load and any electrical line carrying up to 50,000 volts. One- foot additional clearance is required for every additional 30,000 volts or less.

WORKING RANGE



NOTE:

 Rated lifting capacities on this chart show maximum allowable loads with the outriggers properly extended on a firm surface and the crane leveled and mounted on a factory recommended truck. The rated lifting capacities in shade area are based on crane strength and others, on its stability(not to exceed 85% of tipping).

TADANO

- The weight of handling devices such as hook block, slings, etc., must be considered part of the load and must be deducted form the rated lifting capacities.
- 3) The operator must reduce loads to allow for such factors as wind, ground conditions, operating speed and the effects of freely suspended loads such as boom deflection.
- 4) For boom length or radius not shown, use the rated lifting capacity of next longer boom length or radius.5) When outriggers are extended to mid. position, use the rated lifting capacities for outriggers extended
- to min. position. 6) For boom lengths longer than 33.3ft., extend outriggers to max. position. (in capacity chart A & C)
- 7) For boom lengths longer than 42.8ft., extend outriggers to max. position. (in capacity chart D & F)
- 8) 42.8 ft. boom means mark on 4th boom section side plate is half visible.
- 9) Maximum load for number of part lines is as shown below.



TM-1052 (10 ton) crane configurations



This mount requires, rear stabilizers, and additional counterweight in the underside of the truck. The complete unit must be installed in accordance with factory requirements and a test performed to determine actual stability and counterweight requirements for variety of trucks.

	CAPACITY; A,C	CAPACITY; D,F					
Gross axle weight rating(GAWR), front	9,000 lbs. or more	12,000 lbs. or more					
Gross axle weight rating(GAWR),rear	17,000 lbs. or more	21,000 lbs. or more					
Gross vehicle weight	26,000 to 55,100 lbs. 33,000 to 55,100 l						
Cab to Axle(CA)	138 to 220"						
Frame Section Modulus(SM)	15 cu. inch	110,000psi					
under crane; (per rail)	33 cu. inch	50,000psi					
Frame Section Modulus(SM)	10 cu. inch	110,000psi					
over rear spring hanger; (per rail)	22 cu. inch	50,000psi					
P.T.O. torque	158 ft-lbs. Min.						
P.T.O. revolution	Approx. 350 to 1,750 rpm						
Width for crane mounting	Approx. 3' 7-7/8" min.						
Frame width range (inside to outside)	Approx. 2' to 3' 1-1/2"						
Frame height (ground to frame top)	Approx. 3' 6" max.						
	(Height of crane mounting base can be						
	changed by combination of jack floats						
	and crane bases)						

* Estimated axle scale weights prior to installation of crane and stabilizers for 85% stability. Include counterweight.

TM-1052 (10 ton) crane dimensional specifications



(This dimension depends on jack floats applied.)



The TADANO TM-1052 is the only true 10 ton telescopic crane offered today. With a tip height of 62 feet, this crane answers the demand for a compact, continuous rotation hydraulic crane that can be mounted in a number of configurations. With options of a work basket and radio remotes, this crane becomes an aerial work platform as well as a crane.

If you are in the market for a true 10 ton crane, the TADANO TM-1052 has the features everyone is asking for in a versatile crane package.

TADANO builds a vast range of cranes from 0.5 ton to 600 tons. No matter what your reach or lift requirements are, TADANO can provide you with a great solution. Put one to work for you now. Call today or visit our web site for more information.

Features:

Exceptional Reach without a Jib: 52.23 ft. Full powered partly synchronized Boom **Self-Aligning Pentagonal Shaped Boom:** reducing maintenance cost

Light Weight: increases payload

Out & Down Mainframe Outriggers: complete level ability

Multiple Outrigger Span: easy to set up in various job sites

Faster Function Speeds: increase productivity

Superior Winch Performance: up to 147 FPM increase productivity

Shear Plate Mounting: more secure "no creep mount"

Large Hydraulic Reservoir: superior cooling capabilities

Operator Friendly: dual control stations with exceptional job site viewing

Complete Load Monitoring: TADANO's exclusive "AMA" system



Highest Quality Boom Trucks on the Planet



TADANO AMERICA CORPORATION

333 NORTH PARK CENTRAL DRIVE, SUITE Z, HOUSTON, TEXAS 77073 U.S.A. PHONE: (281) 869-0030 FAX:(281) 869-0040 E-mail: sales@tadano-cranes.com http://www.tadanoamerica.com