

PORTABLE DAVIT CRANE

ENSIGN® 500 SERIES









ENSIGN® 5PA5

PORTABLE DAVIT CRANE

PORTABLE LIFTING POWER

for Tall Obstacles

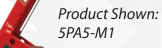
The 5PA5 Ensign 500 portable davit crane (up to 500 pounds) is designed to lift and smoothly rotate taller loads, 360 degrees, with minimal boom adjustment. A longer mast and boom provide the extra hook height (up to 101 inches with pedestal base) required to clear safety gates, rails, and other obstacles. An ergonomic design, winch options, quick-disconnect feature, and boom adjustment knob make it extremely user-friendly. Add an optional rotation lock to further enhance unloading. Easy disassembly and reassembly with quick-release hardware and pins maximize portability for storage or use with other bases. Ideal for water/wastewater applications.

Enhanced Portability

- Disassembles and reassembles easily, using quick-release hardware and pins for quick transport to storage or bases at other work sites—no tools required
- Move your crane to another location while keeping the wire rope attached to the load using the quick-disconnect feature.
 Insert the swaged-ball end of the wire rope into the keyhole slot on the tab of the pedestal base or into an optional wire rope keeper or cable spool

Durable Construction & Finish

- Heavy-duty, welded structural steel pipe and tubing limit deflection and meet/exceed ASTM standards
- Corrosion-resistant, powder-coated frame, mast cap, and stainless-steel fasteners resist the elements for long service life
- Galvanized, epoxy, and 304 or 316 stainless-steel finishes are available for corrosive environments



360° Rotation & Flexible Operation

- Nylatron® bushing at base enhances smooth, 360-degree rotation under load for precise load placement. Optional rotation lock facilitates unloading ease
- Rotation handle design does not interfere with boom angle adjustment for easier operation
- Adjustable boom angles and four sheave assembly positions along boom are easily changed (without tools) to accommodate a variety of applications. Boom adjustment knob allows for easy, one-hand adjustment when not under load
- Choose from manual, drill-drive, or powered winch (electric, pneumatic, or hydraulic motors) operation to accommodate a variety of speed and power requirements. DC motors and various voltage AC motors available



STANDARD CONFIGURATIONS

	IMPERIAL/METRIC	
Series	Description	Up To Capacity
5PA5-M1	Powder-coat crane with M4022PB-K spur gear hand winch	500 lbs / 226 kg
5PA5G-M1	Galvanized crane with M4022PB-K spur gear hand winch	500 lbs / 226 kg
5PA5-M2	Powder-coat crane with 4WM2V-K worm gear hand winch	500 lbs / 226 kg
5PA5G-M2	Galvanized crane with 4WM2V-K worm gear hand winch	500 lbs / 226 kg
5PA5S-M3	Stainless-steel crane with M4042PBSS-K spur gear hand winch	500 lbs / 226 kg
5PA5-E2	Powder-coat crane 4WP2V-K electric winch	500 lbs / 226 kg
5PA5X-E2X	Epoxy-gray crane with epoxy-gray 4WP2VEGRA-K electric winch	500 lbs / 226 kg

Flexible Configurations

- A variety of base mounting options, including pedestal, flush, and wall-mount, help meet numerous lifting needs
- A quick-mount winch bracket is standard (no tools required) and accommodates several Thern winches. Fits any three convenient/ergonomic positions on the mast via quick-connect pins



NOTICE: These products are not for lifing people or things over people.

Refer to technical pages for detailed performance information.

TECHNICAL DRAWINGS & SPECIFICATIONS

PORTABLE DAVIT CRANE

CONFIGURATIONS

Model	Description	Approx.	Ship Wt.
		(lb)	(kg)
Popular Con	figurations		
5PA5-M1	up to 500 lb capacity with M4022PB-K spur gear hand winch—powder-coat crane	82	37
5PA5G-M1	up to 500 lb capacity with M4022PB-K spur gear hand winch—galvanized crane	82	37
5PA5-M2	up to 500 lb capacity with 4WM2V-K worm gear hand winch—powder-coat crane	107	49
5PA5G-M2	up to 500 lb capacity with 4WM2V-K worm gear hand winch—galvanized crane	107	49
5PA5S-M3	up to 500 lb capacity with M4042PBSS-K spur gear hand winch—stainless-steel crane	89	40
5PA5-E2	up to 500 lb capacity with 4WP2V-K electric winch—powder-coat crane	150	68
Crane Only			
5PA5	up to 500 lb capacity—base model—powder-coat finish	65	29
5PA5G	up to 500 lb capacity—base model—galvanized finish	65	29
5PA5S	up to 500 lb capacity—base model—304 stainless-steel finish	65	29
5PA5S316	up to 500 lb capacity—base model—316 stainless -steel finish	65	29
5PA5X	up to 500 lb capacity—base model—epoxy-gray finish	65	29
Winch Only			
M1	M4022PB-K—spur gear hand winch only—zinc plated	17	8
M2	4WM2V-K—worm gear hand winch only—powder coat	42	19
M2X	4WM2VEGRA-K—worm gear hand winch only—epoxy gray	42	19
M3	M4042PBSS-K—spur gear hand winch only—stainless steel	24	11
E2	4WP2V-K electric winch—115/1/60 VAC with 6 ft pendant control—enamel	85	39
E2X	4WP2VEGRA-K electric winch—115/1/60 VAC with 6 ft pendant control—epoxy gray	85	39
E4	4777-K electric winch—115/1/60 VAC with 6 ft pendant control—enamel	110	50
E4X	4777EGRA-K electric winch—115/1/60 VAC with 6 ft pendant control—epoxy gray	110	50
E4DC	4777DC-K electric winch—12 volt DC with 10 ft pendant control—enamel	105	48
E4DCX	4777DCEGRA-K electric winch—12 volt DC with 10 ft pendant control—epoxy gray	105	48

Independent Bases—sold separately

Pedestal, socket (flush-mount), or wall-mount style.

IMPORTANT: Base installation is the purchaser's responsibility. Thern recommends consulting a civil engineer or other qualified professional. Contact Thern for installation guidelines.

MODELS					
Pedestal	Flush	Wall			
5BP5	5BF5	5BW5			
5BP5G	5BF5G	5BW5G			
5BP5S	5BF5S	5BW5S			
5BP5S316	5BF5S316	5BW5S316			
5BP5X	5BF5X	5BW5X			
21 lbs (9.5 kg)	21 lbs (9.5 kg)	23 lbs (10.4 kg)			
	5BP5 5BP5G 5BP5S 5BP5S316 5BP5X 21 lbs	Pedestal Flush 5BP5 5BF5 5BP5G 5BF5G 5BP5S 5BF5S 5BP5S316 5BF5S316 5BP5X 5BF5X 21 lbs 21 lbs			







Wire Rope Assemblies—sold separately

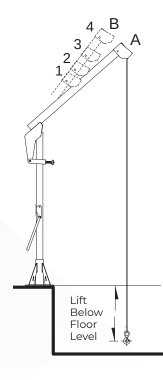
Galvanized or stainless steel wire rope assemblies with swaged-ball fitting to work with the quick-disconnect anchor on the winch. See wire rope page for stainless steel and additional wire rope options. 1/8" wire rope is available with reduced load capacity. Please contact factory.

Wire Rope			anized ft Cable	304 Stainless Steel Wire Rope			
	ngth	3/16" Dia. (4.8 mm)	1/4" Dia. (6.4 mm)	3/16" Dia. (4.8 mm)	1/4" Dia. (6.4 mm)		
(ft)	(m)	Model No.	Model No.	Model No.	Model No.		
20	6.0	WA19-20NS	WA25-20NS	WS19-20NS	WS25-20NS		
28	8.5	WA19-28NS	WA25-28NS	WS19-28NS	WS25-28NS		
36	10.9	WA19-36NS	WA25-36NS	WS19-36NS	WS25-36NS		
45	13.7	WA19-45NS	WA25-45NS	WS19-45NS	WS25-45NS		
60	18.2	WA19-60NS	-	WS19-60NS	_		
75	22.8	WA19-75NS	_	WS19-75NS	-		

PERFORMANCE

Ensign 500 5PA5 Series Lift Below Floor¹ Level

		Lift B			Wire	•			·									
		Floor ² Diameter Length Maximum Winch Rating						Diameter Length			ıg							
Mir	nimu	m (B4)	Maxim	um (B1)					\sim	17	М	2	M	3	Е	2	E	4
(0	0.0	7	2.1	3/16"	5	20	6.0	500	226	-	_	500	226	_	-	500	226
8	8	2.4	15	4.5	3/16"	5	28	8.5	500	226	-	-	500	226	-	_	500	226
1	6	4.8	23	7.0	3/16"	5	36	10.9	500	226	_	_	500	226	_	_	500	226
2	25	7.6	32	9.7	3/16"	5	45	13.7	500	226	_	_	500	226	_	-	500	226
4	10	12.1	47	14.3	3/16"	5	60	18.2	_	_	_	_	500	226	_	_	500	226
5	55	16.7	62	18.8	3/16"	5	75	22.8	_	_	_	_	500	226	_	_	500	226
7	70	21.3	77	23.4	3/16"	5	90	27.4	_	_	_	_	_	_	_	_	500	226
10	00	30.4	107	32.6	3/16"	5	120	36.5	_	_	_	_	_	_	_	_	500	226
	2	0.6	7	2.1	1/4"	6	20	6.0	-	_	500	226	500	226	500	226	500	226
1	0	3.0	15	4.5	1/4"	6	28	8.5	-	_	500	226	500	226	500	226	500	226
1	8	5.4	23	7.0	1/4"	6	36	10.9	_	_	500	226	500	226	500	226	500	226
2	27	8.2	32	9.7	1/4"	6	45	13.7	_	_	500	226	500	226	500	226	500	226
4	12	12.8	47	14.3	1/4"	6	60	18.2	_	_	500	226	_	_	500	226	500	226
5	57	17.3	62	18.8	1/4"	6	75	22.8	_	_	_	_	_	_	_	_	500	226
7	72	21.9	77	23.4	1/4"	6	90	27.4	_	_	_	_	_	_	_	_	_	_
10	02	31.0	107	32.6	1/4"	6	120	36.5	_	_	_	_	_	_	_	_	_	-













¹Performance characteristics are for standard products. Non-standard products may vary from the original design.

 $^{^2}$ Lift below floor level varies depending on boom position and base configuration. For longer lifts, please contact factory.

Ensign 500 Performance Ratings with Pedestal Base¹

Boom Position	Load Rating		Hook	Reach	Hook Height	
	(lb)	(kg)	(in)	(mm)	(in)	(mm)
A-1	500	227	17	431	74	1,879
A-2	400	181	22	558	79	2,006
A-3	300	136	28	711	87	2,209
A-4	250	113	36	914	96	2,438
B-1	500	227	14	355	76	1,930
B-2	400	181	17	431	83	2,108
B-3	300	136	22	558	91	2,311
B-4	250	113	28	711	101	2,565

¹ Performance characteristics are for standard products. Non-standard products may vary from the original design. Contact Thern, Inc. for this information.

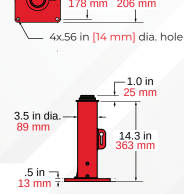
Ensign 500 Pedestal Base

_		
5BP5	5BP5S	5BP5)
5RP5G	5BP5S316	

Pedestal Base

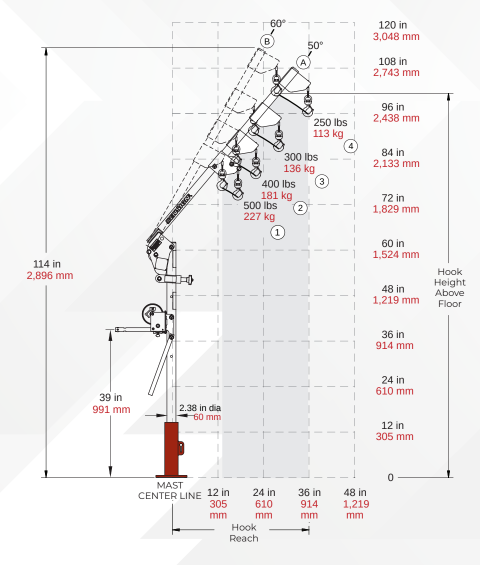
8.12 in 206 mm

7 in



7 in

8.12 in



Ensign 500 Performance Ratings with Flush- or Wall-Mount Bases¹

Boom Position	Load I	Rating	Hook	Reach	Hook Height	
	(lb)	(kg)	(in)	(mm)	(in)	(mm)
A-1	500	227	17	431	60	1,524
A-2	400	181	22	558	65	1,651
A-3	300	136	28	711	73	1,854
A-4	250	113	36	914	82	2,082
B-1	500	227	14	355	62	1,574
B-2	400	181	17	431	69	1,752
B-3	300	136	22	558	77	1,955
B-4	250	113	28	711	87	2,209

¹ Performance characteristics are for standard products. Non-standard products may vary from the original design. Contact Thern, Inc. for this information.

Ensign 500 Flush-Mount Base

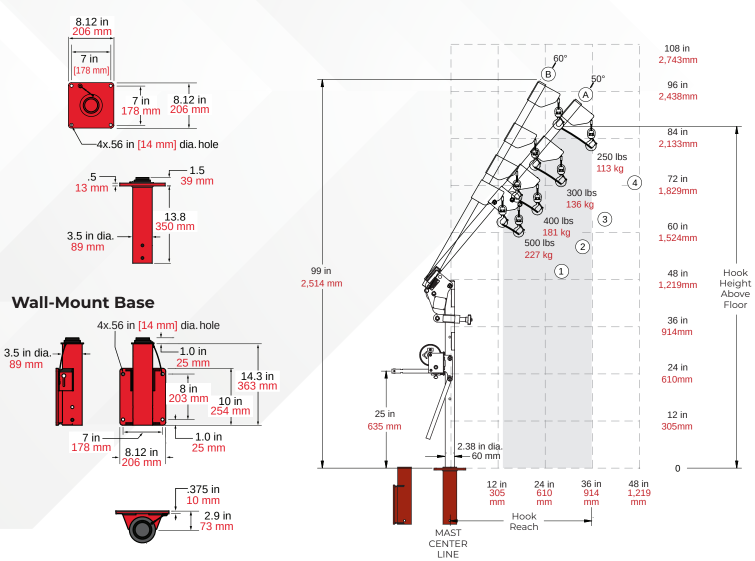
5BF5 5BF5S 5BF5> 5BF5G 5BF5S316

Ensign 500 Wall-Mount Base

5BW5 5BW5S 5BW5X

5BW5G 5BW5S316

Flush-Mount Base



Dimensions are for reference only and subject to change without notice.

Dimensions are for reference only and subject to change without notice.

CRANE **OPTIONS & ACCESSORIES**







	Rotational Lock
Model	Description
5P5LCK	For pedestal, wall, and flush-mount bases, 316 stainless steal—available for use 5PA5, 5PF5, and 5PT5



	Cable Spooler
Model	Description
RW50	316 stainless-steel reel winds up wire rope when detached from crane



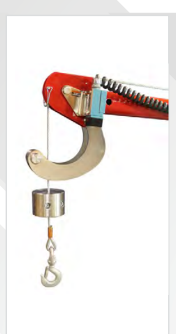
	Wire Rope Keeper
Model	Description
RK19-25S RK19-25S316	304 Stainless-steel bracket holds free end of the wire rope when detached from the crane 316 Stainless-steel bracket holds free end of the wire rope when detached from the crane



	Roller Ball Bearing for 5PT10 Series Crane			
Model	Description			
5PT10BRG 5PT10BRG-S 5PT10BRG-S316 5PT10BRG-SS 5PT10BRG-SS316	Red electrostatic, powder-coat paint finish 304 stainless-steel, electro-polished finish for added protection against corrosion Stainless-steel, electro-polished finish for maximum protection against corrosion 304 stainless steel, for use with stainless-steel base only 316 stainless steel, for use with stainless-steel base only			



	Roller Ball Bearing for 5PT20 Series Crane
Model	Description
5PT20BRG	Red electrostatic, powder-coat paint finish
5PT20BRG-S	304 stainless-steel, electro-polished finish for added protection against corrosion
5PT20BRG-S316	Stainless-steel, electro-polished finish for maximum protection against corrosion
5PT20BRG-SS	304 stainless steel, for use with stainless-steel base only
5PT20BRG-SS316	316 stainless steel, for use with stainless-steel base only



E2L E2LX

E2TL

E2TLX

Model	Description
NOTE: Limit switch wind	ch option requires purchase of Limit Switch and Headache Ball (sold separately)
E2L (5PA5, 5PA10)	A10, 5PT5, 5PT10, 5PT20 Series Cranes (sold separately) 4WP2V-KL electric winch – 115/1/60 VAC with 6 ft pendant control – enamel 4WP2VEGRA-KL electric winch – 115/1/60 VAC with 6 ft pendant control – epoxy gray 4777-KL electric winch – 115/1/60 VAC with 6 ft pendant control – enamel 4777EGRA-KL electric winch – 115/1/60 VAC with 6 ft pendant control – epoxy gray 4777DC-KL electric winch – 12 volt DC with 10 ft pendant control – enamel 4777DCEGRA-KL electric winch – 12 volt DC with 10 ft pendant control – epoxy gray
For 5FT20 Series C E2L E2LX E4L E4LX E4DCL E4DCLX	rane Only (sold separately) 4WP2-KL electric winch – 115/1/60 VAC with 6 ft pendant control – enamel 4WP2EGRA-KL electric winch – 115/1/60 VAC with 6 ft pendant control – epoxy gray 4771-KL electric winch – 115/1/60 VAC with 6 ft pendant control – enamel finish 4771EGRA-KL electric winch – 115/1/60 VAC with 6 ft pendant control – gray-epoxy finish E4DCL 4771DC-KL electric winch – 12 volt DC with 10 ft pendant control – enamel finish 4771DCEGRA-KL electric winch – 12 volt DC with 10 ft pendant control – gray-epoxy finish

3WG4B-KL electric winch - 115/1/160 VAC with 6 ft pendant control – enamel finish

3WG4BEGRA-KL electric winch - 115/1/160 VAC with 6 ft pendant control – epoxy gray finish

3 WG4BMT-K electric winch - 115/1/160 VAC with 6 ft pendant control – enamel finish

3WG4MTX-KL electric winch - 115/1/160 VAC with 6 ft pendant control – epoxy gray finish

Limit Switch Ready Winch Options





	Drill Drive Kit
Model	Description
ED330-DW11	120 VAC, 11-amp, 330 rpm drill motor to power drive the hand winch. Only available for cranes configured with the M2 winch option. Includes 1-1/8" hex drive socket
ED300-DW06	Cordless drill kit, 60 V brushless motor, 300 rpm drill motor to power drive the M2 hand winch option. Includes 1-1/8" hex drive socket
ED400-DW09	Heavy-duty cordless drill kit, 60 V brushless motor, 400 rpm drill motor to power drive the M2 hand winch option. Includes 1-1/8" hex drive socket

For 5PT30, 5FT25, 5FT40 Series Crane Only (sold separately)

(Unavailable for use with 5FT40)



	Headache Ball
Model	Description
HB10-12-25	Red enamel painted 10 lb fits 1/8" to 1/4" rope
HB10-25-38	Red enamel painted 10 lb fits 1/4" to 3/8" rope
HB10S-12-25	Stainless-steel 10 lb fits 1/8" to 1/4" rope
HB10S-25-38	Stainless-steel 10 lb fits 1/4" to 3/8" rope
HB10S-44-50	Stainless-steel 10 lb fits 7/16" to 1/2" rope



	Base Extension
Model	Description
5BE5-15 5BE10-15 5BE20-15	Available on 5PF5, 5PT5, 5PT10, and 5PT20 with powder-coat, galvanized, 304 & 316 stainless-steel, and epoxy finishes







Thern, IncorporatedWorld Headquarters

5712 Industrial Park Road Winona, MN USA Toll Free: 1-800-843-7648 Phone: 1-507-454-2996 www.thern.com

Thern Europe Bedrijvenpark Twente 454e 7602 KM Almelo The Netherlands Phone: +31-546-898-380 europe@thern.com