

EVERYTHING FOR YOUR DOCK & PIER



SOLUTIONS THAT

MAKE A DIFFERENCE

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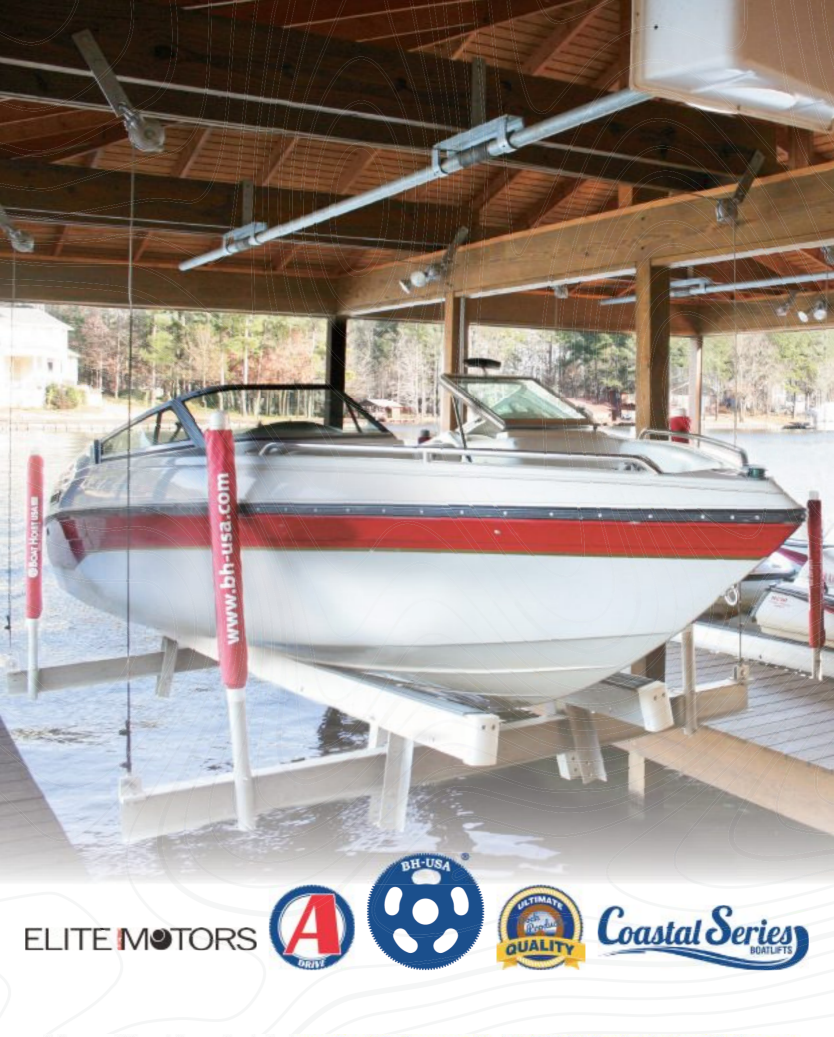
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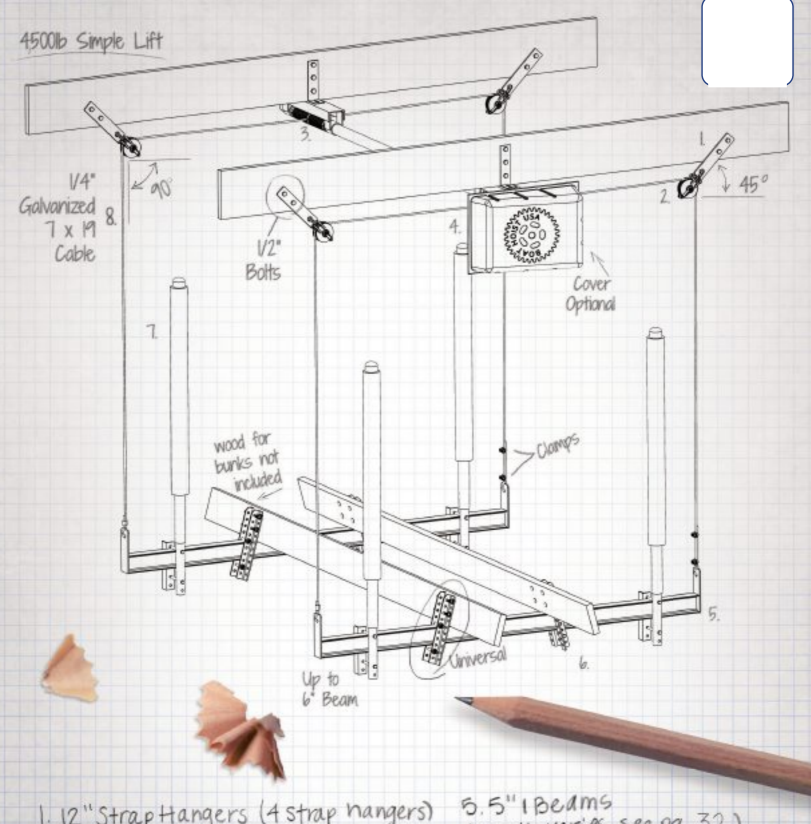
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1. 12" Strap Hangers (4 strap hangers) SKV#BH02164

2.3" Ball Bearing Blocks (4 Blocks) SKV# BHO2157

3. Dual Pipe Supports (seepg. 37)

4. Flat Plate Hoist (muttiple options, see pgs-20-22) (length varies, see pg. 32)

6. Universal Chock Angles (Available in 12", 16", 22", Pg.31)

7. GuidePost Bumpers (optional) lather items needed for this)

8. 1/4" Galvanized Cable (see pg.41)

Coastal Series BOATLIFTS



- ▶ Engineered & Rated
- ▶ All Aluminum
- Easy Installation
- ▶ Comes Complete & Ready to Install



Coastal Series Overhead Boat Sling Lift



4,000 or 8,000 lbs. Lift Capacity

15008 4,000 lbs. 4 in. x 14 ft. 15009 4,000 lbs. 4 in. x 16 ft. 15003 8,000 lbs. 6 in. x 16 ft. 15004 8,000 lbs. 6 in. x 18 ft.



Coastal Series Overhead V-Hull Boat Lift



4,000 or 8,000 lbs. Lift Capacity

15005 4,000 lbs. 15000 8.000 lbs.



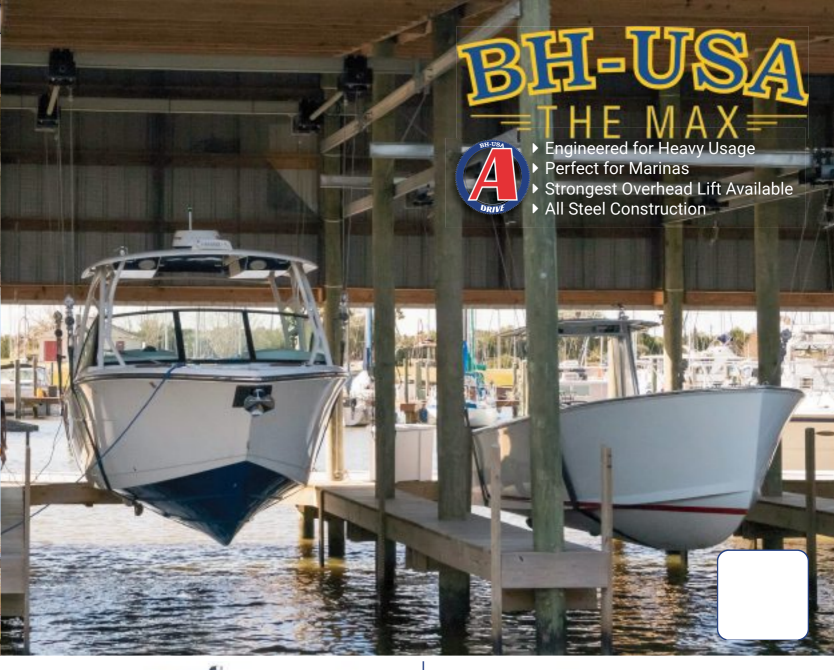


Coastal Series Overhead Pontoon/Tritoon Boat Lift



Lift Capacity

15006 4,000 lbs. Pontoon Cradle 4,000 or 8,000 lbs. 15001 8,000 lbs. Pontoon Cradle 15007 4,000 lbs. Tritoon Cradle 15002 8,000 lbs. Tritoon Cradle





The Max - 16,000 lb. Heavy Duty Overhead Boat Lift w/ Slings



Up to 16,000 lbs. Lift Capacity

Also available with no overhead beams

 6 in. x 14 ft. Black Slings 6 in. x 16 ft. Black Slings 6 in. x 18 ft. Black Slings 8 in. x 14 ft. Black Slings 8 in. x 16 ft. Black Slings 8 in. x 18 ft. Black Slings



The Max - 16,000 lb. Heavy Duty Overhead Boat Lift w/ Cradles



Up to 16,000 lbs. Lift Capacity

61420 9 ft. V-Hull Cradle **61424** 10 ft. V-Hull Cradle

Also available with no overhead beams

Overhead Boathouse Lift





- ▶ 6061-T6 US Aluminum Construction
- ▶ Lightweight, no welds, easy to install
- ▶ Uses two A-Drive direct-drive hoists
- ▶ Side mount on wood joists
- ▶ Made in the USA





Gulf Breeze Overhead Boathouse Lift

BH01099GB Aluminum Cradle **93179** No Cradle



Up to 12,000 lbs. Lift Capacity





- ▶ No-Weld Design
- ▶ All Stainless Steel & Aluminum Construction
- ▶ Made in the USA



Aluminum Pile Mount Lifts





All Coastal Series Lifts Come Standard With:

- ▶ Belt-less Drives
- Stainless Steel Motors
- ▶ Aluminum Bunks
- All-Stainless Rigging
- ▶ No Welds















Galvanized Pile Mount Lifts



All Coastal Series Lifts Come Standard With:

- ▶ Hot-Dipped Galvanized top beams
- ▶ All Steel Welded Construction
- ▶ Build for any marine environment
- ▶ Strict zinc level requirements
- Made in the USA











Aluminum Pile Mount Lifts

36469 6,000 lb. Aluminum Four Post Pile Mount Lift 84874 8,000 lb. Aluminum Four Post Pile Mount Lift 36470 9,000 lb. Aluminum Four Post Pile Mount Lift 36471 12,000 lb. Aluminum Four Post Pile Mount Lift 36472 16,000 lb. Aluminum Four Post Pile Mount Lift 36473 20,000 lb. Aluminum Four Post Pile Mount Lift BH02151 20,000 lb. Aluminum Six Post Pile Mount Lift 84890 24,000 lb. Aluminum Six Post Pile Mount Lift 61446 30,000 lb. Aluminum Eight Post Pile Mount Lift

Galvanized Pile Mount Lifts

50035 6,000 lb. Galvanized Four Post Pile Mount Boat Lift **50036** 8,000 lb. Galvanized Four Post Pile Mount Boat Lift **50037** 10,000 lb. Galvanized Four Post Pile Mount Boat Lift **50038** 12,000 lb. Galvanized Four Post Pile Mount Boat Lift













BH-360 PWC Lifts

- ▶ Rotates 360° when raised out of the water
- ▶ Installs easily in a boathouse, canopies, or open-air docks
- ▶ Made in the USA



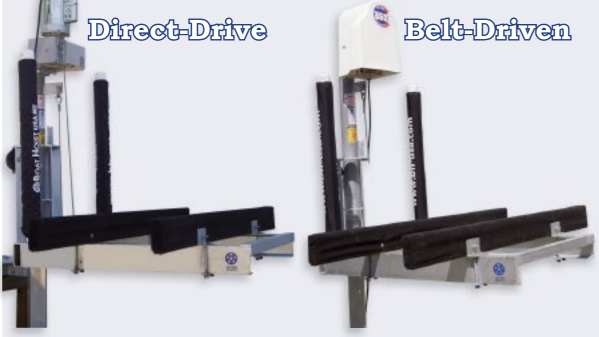












The kit includes black carpeted wooden bunks, guideposts, the main housing frame, and either a (belt-driven PWC hoist or a direct-drive/A-Drive hoist). The PWC hoist uses a 3/4 HP Elite painted boat lift motor.

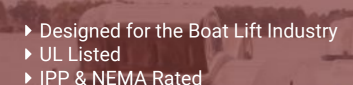
WE HAVE THE LARGEST

SELECTION OF BOAT LIFT MOTORS IN THE INDUSTRY





ELITE MOTORS



ELITE MOTORS





Motor only doesn't have a 2" pulley

All the wired motors listed in this catalog have a 16 ft. cable. Check our website for other cable length options.

Elite 3/4 HP Painted 56 Frame

Model	Switch	Voltage	AMPS	Service
79601	Motor Only	220V GFCI	11.4/5.7	1.25
79602	Maintained	110V GFCI	11.4	1.25
79603	Momentary	110V GFCI	11.4	1.25
79604	Maintained	220V GFCI	5.7	1.25
79605	Momentary	220V GFCI	5.7	1.25
56 Frame Mo	store are decigned for Flat-Plate h	oat hoists. All wired motors in	clude in-line GECI	



Elite 1 HP Painted 56 Frame

	i dirited oo i rairie			
Model	Switch	Voltage	AMPS	Service
79614	Motor Only	220V GFCI	12.5/6.7	1.00
79615	Maintained	110V GFCI	12.5	1.00
79616	Momentary	110V GFCI	12.5	1.00
79617	Maintained	220V GFCI	6.7	1.00
79618	Momentary	220V GFCI	6.7	1.00
FC Fuerre - NA-	4 d:d f Fl-4 Dl-4- b	and business All colored and acceptant	-l (- III - OFOL	



56 Frame Motors are designed for Flat-Plate boat hoists. All wired motors include in-line GFCI

Elite 1 1/2 HP Painted 56 Frame Single Pulley

Model	Switch	Voltage	AMPS	Service
93077	Motor Only	220V GFCI	15/7.5	1.00
93078	Maintained	110V GFCI	15	1.00
93079	Momentary	110V GFCI	15	1.00
93080	Maintained	220V GFCI	7.5	1.00
93081	Momentary	220V GFCI	7.5	1.00
56 Frame Mo	otors are designed for Flat-Plate b	oat hoists. All wired motors in	clude in-line GECL	



Elite 1 1/2 HP Painted 56 Frame Dual Pulley

		dari diicy		
Model	Switch	Voltage	AMPS	Service
93105*	Maintained	110V GFCI	17.04	1.00
93106*	Momentary	110V GFCI	17.04	1.00
93107*	Maintained	220V GFCI	8.52	1.00
93108*	Momentary	220V GFCI	8.52	1.00
56 Frame Mo	tors are designed for Flat-Plate	boat hoists. All wired motors inc	lude in-line GFCI	

*You cannot choose dual pulley using sku. number you must enter in the options you want on the website

Elite 1 HP-HD Painted 56 Frame

Model	Switch	Voltage	AMPS	Service
93068	Motor Only	220V GFCI	17.04/8.52	1.25
93069	Maintained	110V GFCI	17.04	1.25
93070	Momentary	110V GFCI	17.04	1.25
93071	Maintained	220V GFCI	8.52	1.25
93072	Momentary	220V GFCI	8.52	1.25
56 Frame Mo	tors are designed for Flat-Plate be	oat hoists. All wired motors in	clude in-line GFCI	



CAUTION: ALL ELECTRICAL TROUBLESHOOTING AND TESTING SHOULD BE PERFORMED BY A QUALIFIED ELECTRICIAN.

All the wired motors listed in this catalog have a 16 ft. cable. Check our website for other cable length options.



Elite 3/4 HP Painted C-Face Painted TENV Model Switch

Model	Switch	voitage	AMPS	Service
93050	Motor Only	220V GFCI	11.4/5.7	1.25
93051	Maintained	110V GFCI	11.4	1.25
93052	Momentary	110V GFCI	11.4	1.25
93053	Maintained	220V GFCI	5.7	1.25
93054	Momentary	220V GFCI	5.7	1.25

C-Face mount motors will not work with Flat Plate Belt Drive Hoists. All wired motors come with in-line GFCI's

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h	-	-	A
ı	1		
P	10	9100	
	L	9101	

Elite 1 HP Painted C-Face Painted TENV					
Model	Switch	Voltage	AMPS	Service	
93059	Motor Only	220V GFCI	15.2/7.9	1.00	
93060	Maintained	110V GFCI	15.2	1.00	
93061	Momentary	110V GFCI	15.2	1.00	
93062	Maintained	220V GFCI	7.9	1.00	
93063	Momentary	220V GFCI	7.9	1.00	

Elite 1 1/2 HP Painted C-Face Painted TENV

	-
A STATE OF	

Model	Switch	Voltage	AMPS	Service	
93014	Motor Only	220V GFCI	10.0	1.00	
93015	Maintained	110V GFCI	10.0	1.00	
93016	Momentary	110V GFCI	10.0	1.00	
93017	Maintained	220V GFCI	20.0	1.00	
93018	Momentary	220V GFCI	20.0	1.00	
C-Face mount motors will not work with Flat Plate Belt Drive Hoists. All wired motors come with in-line GFCI's					

C-Face mount motors will not work with Flat Plate Belt Drive Hoists. All wired motors come with in-line GFCI's

Elite 3/4 HP Stainless Steel C-Face



		anness steer s ruse					
	Model	Switch	Voltage	AMPS	Service		
	93082	Motor Only	220V GFCI	11.4/5.7	1.25		
	93083	Maintained	110V GFCI	11.4	1.25		
	93084	Momentary	110V GFCI	11.4	1.25		
t	93085	Maintained	220V GFCI	5.7	1.25		
	93086	Momentary	220V GFCI	5.7	1.25		
	C-Face mount motors will not work with Flat Plate Belt Drive Hoists. All wired motors come with in-line GECI's						

Elite 1 HP Stainless Steel C-Face



Little 1 Till Ottaillicoo Otteel o 1 doc						
	Model	Switch	Voltage	AMPS	Service	
	93091	Motor Only	220V GFCI	11.4/5.7	1.15	
	93092	Maintained	110V GFCI	11.4	1.15	
	93093	Momentary	110V GFCI	11.4	1.15	
6	93094	Maintained	220V GFCI	5.7	1.15	
	93095	Momentary	220V GFCI	5.7	1.15	
	C-Face mount motors will not work with Flat Plate Belt Drive Hoists. All wired motors come with in-line GFCI's					

Flite 1 1/2 HP Stainless Steel C-Face



Elite I I/4	2 nr Stailliess Steel G-race				
Model	Switch	Voltage	AMPS	Service	
93100	Motor Only	220V GFCI	15/7.5	1.00	
93101	Maintained	110V GFCI	15	1.00	
93102	Momentary	110V GFCI	15	1.00	
93103	Maintained	220V GFCI	7.5	1.00	
93104	Momentary	220V GFCI	7.5	1.00	

Visit our website for the latest pricing and product information www.BoatLifts4Less.com

C-Face mount motors will not work with Flat Plate Belt Drive Hoists. All wired motors come with in-line GFCI's



All the wired motors listed in this catalog have a 16 ft. cable. Check our website for other cable length options.

Leeson 3/4 HP Painted 56 Frame

Model	Switch	Voltage	AMPS	Service
12372	Motor Only	220V GFCI	12.4/6.1	1.25
17544	Maintained	110V GFCI	12.4	1.25
17502	Momentary	110V GFCI	12.4	1.25
60406	Maintained	220V GFCI	6.1	1.25
79627	Momentary	220V GFCI	6.1	1.25



Leeson 56 Frame 1 HP Painted

Model	Switch	Voltage	AMPS	Service
12396	Motor Only	220V GFCI	13.8/6.9	1.00
79635	Maintained	110V GFCI	13.8	1.00
17531	Momentary	110V GFCI	13.8	1.00
79636	Maintained	220V GFCI	6.9	1.00
60418	Momentary	220V GFCI	6.9	1.00



Leeson 56 Frame 1 1/2 HP Single Pulley

Leeson 30 i	Taille 1 1/2 111 Sillyle I ulley			
Model	Switch	Voltage	AMPS	Service
12419	Motor Only	110/220V GFCI	19.4/9.7	1.00
BH07216	Maintained	110V GFCI	19.4	1.00
BH07215	Momentary	110V GFCI	19.4	1.00
BH07220	Maintained	220V GFCI	9.7	1.00
17537	Momentary	220V GFCI	9.7	1.00



Leeson 56 Frame 1 1/2 HP Dual Pulley

Model	Switch	Voltage	AMPS	Service
BH07219*	Maintained	110V GFCI	19.4	1.00
BH07221*	Momentary	110V GFCI	19.4	1.00
BH07224*	Maintained	220V GFCI	9.7	1.00
BH07222*	Momentary	220V GFCI	9.7	1.00



^{*}You cannot choose dual pulley using model number you must enter in the options you want on the website

Leeson/Electra-Gear Stainless Steel 56 Frame 3/4 HP

Model	Switch	Voltage	AMPS	Service
12518	Motor Only	220V GFCI	10.4/5.2	1.15
84895	Maintained	110V GFCI	10.4	1.15
84896	Momentary	110V GFCI	10.4	1.15
84897	Maintained	220V GFCI	5.2	1.15
84898	Momentary	220V GFCI	5.2	1.15
Electra-Gea	ar			



Leeson/Electra-Gear Stainless Steel 56 Frame 1 HP

Model	Switch	Voltage	AMPS	Service	
12532	Motor Only	220V GFCI	13.6/6.6	1.15	
79647	Maintained	110V GFCI	13.6	1.15	
79648	Momentary	110V GFCI	13.6	1.15	
79649	Maintained	220V GFCI	6.6	1.15	
79650	Momentary	220V GFCI	6.6	1.15	
Flortus Goor					





Boat Lift Motors Leeson Motors

All the wired motors listed in this catalog have a 16 ft. cable. Check our website for other cable length options.

and the second s	Leeson/Electra-Gear Stainless Steel 56 Frame 1 1/2 HP Single Pulley					
G000 00 00 00 00 00 00 00 00 00 00 00 00	Model	Switch	Voltage	AMPS	Service	
	12570	Motor Only	220V GFCI	19.4/9.7	1.33	
The same	12587	Maintained	110V GFCI	19.4	1.33	
。 建建建	07292	Momentary	110V GFCI	19.4	1.33	
	93133	Maintained	220V GFCI	9.7	1.33	
0	BH07202	Momentary	220V GFCI	9.7	1.33	
4 7	Electra-Gear					

Leeson/Electra-	Gear	· Stainless	Steel 56 Frame	1 1/2 HP	Dual Pulley

	Leeson/Electra-Gear Stailliess Steel 56 Frame 1 1/2 np Dual Pulley					
	Model	Switch	Voltage	AMPS	Service	
1	79658*	Maintained	110V GFCI	19.4	1.33	
ı	79659*	Momentary	110V GFCI	19.4	1.33	
	79660*	Maintained	220V GFCI	9.7	1.33	
	79661*	Momentary	220V GFCI	9.7	1.33	
	Electra-Gear					

Leeson/Flectra-Gear Stainless Steel C-Face 3/4 HD

and the second second	Leeson/Electra	i-Gear Stairliess Steel C-race 3/	4 NP		
WALKE OF STREET	Model	Switch	Voltage	AMPS	Service
	12471	Motor Only	220V GFCI	10.4/5.2	1.15
ALLES OF THE PARTY	79662	Maintained	110V GFCI	10.4	1.15
-00	79663	Momentary	110V GFCI	10.4	1.15
	79664	Maintained	220V GFCI	5.2	1.15
	79665	Momentary	220V GFCI	5.2	1.15
	Electra-Gear				

Leeson/Electra-Gear Stainless Steel C-Face 1 HP

THE REAL PROPERTY.	Model	Switch	Voltage	AMPS	Service	
	12495	Motor Only	220V GFCI	13.6/6.6	1.15	
MUNICIPAL DE	79674	Maintained	110V GFCI	13.6	1.15	
The same of the sa	79675	Momentary	110V GFCI	13.6	1.15	
1	79676	Maintained	220V GFCI	6.6	1.15	
	79677	Momentary	220V GFCI	6.6	1.15	
111	Electra-Gear					

Leeson/Electra-Gear Stainless Steel C-Face 1 1/2 HP

A B	Model	Switch	Voltage	AMPS	Service
	BH12556	Motor Only	220V GFCI	19.4/9.7	1.00
	BH07200	Maintained	110V GFCI	19.4	1.00
Name of the last o	BH07209	Momentary	110V GFCI	19.4	1.00
9	BH04798	Maintained	220V GFCI	9.7	1.00
1	BH04796	Momentary	220V GFCI	9.7	1.00
	Electra-Gear				

CAUTION: ALL ELECTRICAL TROUBLESHOOTING AND TESTING SHOULD BE PERFORMED BY A QUALIFIED ELECTRICIAN.



NEED VIDEO INSTRUCTIONS? WWW.YOUTUBE.COM/BH-USA FOR ELITE MOTORS ONLY





14



All the wired motors listed in this catalog have a 16 ft. cable. Check our website for other cable length options.

Marathon 56 Frame 3/4 HP

Model	Switch	Voltage	AMPS	Service	6
12334	Motor Only	220V GFCI	10.4/5.2	1.15	///
BH07238	Maintained	110V GFCI	10.4	1.15	
BH07237	Momentary	110V GFCI	10.4	1.15	
75694	Maintained	220V GFCI	5.2	1.15	
75695	Momentary	220V GFCI	5.2	1.15	-
					4



Marathon 56 Frame 1 HP-HD

Model	Switch	Voltage	AMPS	Service	/
12358	Motor Only	220V GFCI	13.6/6.6	1.15	
BH07240	Maintained	110V GFCI	13.6	1.15	The second
BH07239	Momentary	110V GFCI	13.6	1.15	Contract of the second
60426	Maintained	220V GFCI	6.6	1.15	W.
60427	Momentary	220V GFCI	6.6	1.15	V/A

CAUTION: ALL ELECTRICAL TROUBLESHOOTING AND TESTING SHOULD BE PERFORMED BY A QUALIFIED ELECTRICIAN.

GENERAL BOAT HOIST MOTOR SPECIFICATIONS

Voltage 115/230

3/4 HP

DUAL VOLTAGE TENV 15 MIN MAX Up to 3500 Lb. **COMPLIANCE**=UL

1 HP

DUAL VOLTAGE TENV 15 MIN MAX Up to 4500 Lb. **COMPLIANCE**=UL

1 HP HD

DUAL VOLTAGE AMPS 115=20 AMPS 230=10 AMPS 115=15.2 AMPS 230=8 AMPS 115=15.2 AMPS 230=8 **TENV** 15 MIN MAX Up to 6500 Lb. **COMPLIANCE**=UL

1 1/2 HP

DUAL VOLTAGE AMPS 115=12 **AMPS** 230=6.1 **TENV 15 MIN MAX** Up to 8500 Lb. **COMPLIANCE**=UL

INCLUDED IN ALL MOTOR BOXES: Detailed specifications, Equipment Guide, Warranty Information. Wired motors ALSO include: switches, control cable, GFCI wired to the motor. (voltage specifications and switch types noted on boxes.)

2" Motor Pulleys

Motor pulleys are designed to be mounted onto the shaft of the motor. As the motor spins, it spins the pulley and the pulley moves the belt attached to the hoist. This motion turns the drive pipe to lift or lower the boat in a boat lift.

A. 2"Aluminum Die-Cast Dual Belt Motor Pulley 12044

B. 2" Aluminum Die-Cast Motor Pulley

C. 2" Zinc Die-Cast Motor Pulley 12068

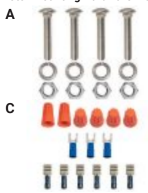






SEE PG. 34 FOR 10"-12" GEAR PLATE PULLEYS

Motor Mounting Hardware Kits





Motor Shaft Key Stock 15077 Bag of 10 15078 Bag of 25 15079 Bag of 50

A. Flat-Plate Motor Mounting Fastener Kit

Includes (4) 5/16" x 1 1/2" stainless steel carriage bolts, (4) 5/16" stainless steel lock washers, and (4) 5/16" stainless steel nuts.

B. Direct-Drive Motor Mounting Fastener Kit

Includes (4) 3/8" x 1" stainless steel hex head bolts and (4) 3/8" stainless steel flat washers.

12037

C. Electric Motor Wiring Kit

Includes (6) orange wiring nuts, (3) blue male spades, and (5) blue female spades.

12006

Control Cable



SJTW 12/5 Boat Lift Control Cable Standard UL Core Insulation **PVC** Overall Diameter .52" Smooth Surface Jacket Material PVC 5 Conductor Color W/R/O/G/B Max Volt 300 Filler Poly Rope

Standard	UL
Core Insulation	PVC
Overall Diameter	.44"
Surface	Smooth
Jacket Material	Copper
5 Conductor Color	W/R/O/G/B
Filler	Poly Rope
Max Volt	300

SJTW 14/5 Boat Lift Control Cable

60417 Sold Per Foot (Max 99 ft cut)

75630 100 ft Spool

75631 250 ft Spool

75625 500 ft Spool

75626 1000 ft Spool

75627 2000 ft Spool

40012 Sold Per Foot (Max 99 ft cut)

33891 25 ft in clam pack for resale

75628 100 ft Spool

75629 250 ft Spool

75622 500 ft Spool

75623 1000 ft Spool

93163 2500 ft Spool

75624 5000 ft Spool

Start Capacitor

Start Capacitors are installed into the housing of the boat lift motor. The start A. 465uF Start Capacitor capacitors work on many brands of boat lift motor's including some we do not (UF) 415-465 1 3/1.7% VAC 165 UL E475013 HZ 50/60 CODE currently carry.











Used for both 56 Frame Motors & C-Face Motors

21/65/210EM Elite Painted 3/4 HP CAP DIM. 2.75 (L) X 1.50" BH02247

56 Frame Motors

B. 480uF Start Capacitor

(UF) 480 20% VAC 165 UL E351767 HZ 50/60 CODE 40/65/10 OEM ELITE PAINTED 1 HP CAP DIM. 4 (L) X 2.45"

BH02248

C. 650uF Start Capacitor

(UF) 650 20% VAC 165 UL E351767 HZ 50/60 CODE 40/65/10 OEM ELITE PAINTED 1.5 HP CAP DIM. 4 (L) X 2.45"

BH02249

C-Face Motors

D. 700uF Start Capacitor

(UF) 700 VAC 165 UL Listed HZ 50/60 OEM ELITE PAINTED 3/4 HP CAP DIM. 3.40 (L) X 1.75

BH02245

E. 800uF Start Capacitor

(UF) 415-465 1 3/1.7% VAC 165 UL E475013 HZ 50/60 CODE 21/65/21 OEM ELITE PAINTED 3/4 HP CAP DIM. 2.75 (L) X 1.50" BH02246





























Lockable: yes On/Off Security Switch: yes Wired Voltage: 120V AC

A. GRP1 Single Motor PWC Boat Lift Remote

(1 Motor Operation) Box Dimensions: 8.5"(w) x 10.5"(h) x 6"(d) 33861 Auto Run Stop Capable

B. GR1 Single Motor Boat Lift Remote

(1 Motor Operation) Box Dimensions: 8.5"(w) x 10.5"(h) x 6"(d) GR09069 Not Auto Run Stop Capable

C. GR1A Single Motor Boat Lift Remote

(Operates 1 Motor, Auto Stop Capability) Box Dimensions: 8.5"(w) x 10.5"(h) x 6"(d) 12312 Auto Run Stop Capable

D. GR1or2 Boat Lift Remote

(Operates 1 or 2 Motors switch lift with transmitters) Box Dimensions: 8.5"(w) x 10.5"(h) x 6"(d) 36428 Not Auto Run Stop Capable

E. GR2 Double Motor Boat Lift Remote

(Operates 2 Motors at Same Time) Box Dimensions: 8.5"(w) x 10.5"(h) x 6"(d) 12891 Not Auto Run Stop Capable

F. GR2A Double Motor Boat Lift Remote **Auto Stop**

(Operates 2 Motors, Auto Stop, Leveling Toggle Switch) Box Dimensions: 8.5"(w) x 10.5"(h) x 6"(d) 12313 Auto Run Stop Capable

G. GR2F1 2-for-1 Boat Lift Remote

(Operates 2 Separate Lifts W/ 1 Motor Each) Box Dimensions: 8.5"(w) x 10.5"(h) x 6"(d) 33860 Must be Manually Selected

H. GR4 Four Motor Boat Lift Remote

(Operates 4 Motors, Leveling Toggle Switch) Box Dimensions: 8.5"(w) x 10.5"(h) x 6"(d) GR04768 Not Auto Run Stop Capable

I. GR4A Four Motor Boat Lift Remote Auto Stop

(Operates 4 Motors) Box Dimensions: 8.5"(w) x 10.5"(h) x 6"(d) GR04769 Auto Run Stop Capable

J. GR4F1 4-for-1 Boat Lift Remote

(Runs four single motor lifts with one remote) Box Dimensions: 8.5"(w) x 10.5"(h) x 6"(d) 15135 Not Auto Run Stop Capable

K. GR1-DC 12 Volt Single Motor Boat Lift Remote

(Operates 1 Lift W/ 1 Motor) Box Dimensions: 8.5"(w) x 10.5"(h) x 6"(d) 25311 Must be Manually Selected

L. GR1-DC 24 Volt Single Motor Boat Lift Remote

(Operates 1 Lift W/ 1 Motor) Box Dimensions: 8.5"(w) x 10.5"(h) x 6"(d) 97179 Must be Manually Selected

M. GR2-DC 12 Volt Double Motor Boat Lift Remote

(Operates 1 Lift W/ 2 Motors) Box Dimensions: 8.5"(w) x 10.5"(h) x 6"(d) 25312 Must be Manually Selected

N. GR2-DC 24 Volt Double Motor Boat Lift Remote

(Operates 1 Lift W/ 2 Motors) Box Dimensions: 8.5"(w) x 10.5"(h) x 6"(d) 97180 Must be Manually Selected

Transmitters

Two button old style transmitter for remotes made 2006 & earlier 40026

Three button style transmitter for remotes made from 2007 to Present

Limit Switches for Gem Remotes

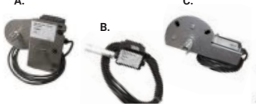
Limit switches need to be used with gem remote models that end in an "A" which denotes auto stop capability.

A. 40024 GEM KFLS Flat-Plate Hoists, for BH-USA Hoist

B. 40025 GEM KRLS Limit Switch, 2 Boat motor Lifts

C. 93171 GEM KALS Limit Switch for BH-USA A-Drive D. 95828 GEM KCLS Golden Sea Drive Limit Switch

E. 95818 GEM KELS Limit Switch for AMS E-Drive







110v Electric Motor Wire Harness



220v Electric Motor Wire Harness



Boat Lift Switches





BH09014 Bremas Maintained



BH09015 Bremas Momentary



BH09016 Salzer Maintained



BH09017 Salzer Momentary







12228 220 Volt



12112 Bremas **12105** Salzer



Bremas	Maintained	Momentary
Dimensions	3 1/2 in. x 4 1/2 in. x 4 1/2 in.	3 1/2 in. x 4 1/2 in. x 4 1/2 in.
Max AMPS	20	20
Max HP	1 1/2 HP	1 1/2 HP
Compliance	UL, NEMA, CE, SA	UL, NEMA, CE, SA
Vac	120 - 240	120 - 240
Weight	1.2 lbs.	1.2 lbs.

Salzer	Maintained	Momentary
Dimensions	3 1/4 in. L x 4 in. W x 5 in. H	3 1/4 in. L x 4 in. W x 5 in. H
Max AMPS	20	20
Max HP	1 1/2 HP	1 1/2 HP
Compliance	UL, NEMA, CE, SA	UL, NEMA, CE, SA
Vac	120 - 240	120 - 240
Weight	1.2 lbs.	1.2 lbs.

FOR OVER 40 YEARS!



BH-USA'S FLAT-PLATE HOIST'S ARE STILL THE BEST MOST ADVANCED ENGINEERED FLAT-PLATE'S AVAILABLE ON THE MARKET!



Build your own standard flat-plate boat hoist.





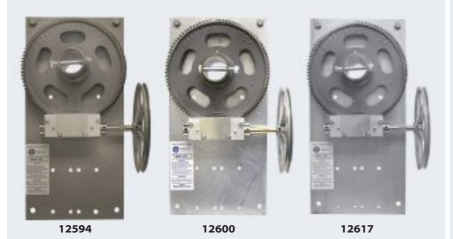
Standard Flat-Plate Boat Hoist

BH-30	Standard	4,000 lbs.	Elite 3/4 HP Painted	Short Block Worm Assembly Bronze Worm
BH-40	Standard	4,000 lbs.	Elite 1 HP Painted Motor	Short Block Worm Assembly – Bronze Worm

Gear plates & motors make up a hoist. BH-USA gear plates are pre-drilled to install a boat lift motor. Comes with gear pre-installed

CHOOSE YOUR GEAR PLATE ASSEMBLY

4,000 LB. Standard Gear Plate Assembly			
Dimensions	2 ft (h) x 1 ft (w)		
Gear Ratio	96:1		
Back Plate Bearing Bronze Composite			
Gear Material Cast Iron			
Worm Material Hardened Bronze			
Single Pulley 10"			
Drive Belts AX-34			



12594 Powder Coated Backplate 12600 Galvanized Backplate 12617 1/2" Thick Marine Grade Aluminum Backplate

CHOOSE YOUR ELITE MOTOR

Elite 3/4 HP Painted Wired Boat Lift Motor



79602 110V GFCI, Maintained Switch, 16 ft. **79604** 220V GFCI, Maintained Switch, 16 ft. **79603** 110V GFCI, Momentary Switch, 16 ft. **79605** 220V GFCI, Momentary Switch, 16 ft.

Elite 1 HP Painted Wired Boat Lift Motor



79615 110V GFCI, Maintained Switch, 16 ft. **79617** 220V GFCI, Maintained Switch, 16 ft. **79616** 110V GFCI, Momentary Switch, 16 ft. **79618** 220V GFCI, Momentary Switch, 16 ft.



Build your own deluxe flat-plate boat hoist.



ВН-35	Deluxe	6,500 lbs.	Elite 3/4 HP Painted	Extended Block Worm Assembly - Bronze Worm
BH-45	Deluxe	6,500 lbs.	Elite 1 HP Painted Motor	Extended Block Worm Assembly – Bronze Worm
BH-65	Deluxe	6,500 lbs.	Elite 1 HP Heavy Duty Painted	Extended Block Worm Assembly – Bronze Worm

Gear plates & motors make up a hoist. BH-USA gear plates are pre-drilled to install a boat lift motor. Comes with gear pre-installed

CHOOSE YOUR GEAR PLATE ASSEMBLY

6,500 LB. Deluxe Gear Plate Assembly			
Dimensions	2 ft (h) x 1 ft (w)		
Gear Ratio	96:1		
Back Plate Bearing Bronze Composite			
Gear Material	Cast Iron		
Worm Material	Hardened Bronze		
Single Pulley	10" Cast Aluminum		
Drive Belts	AX-34		



12624 Powder Coated Backplate 12631 Galvanized Backplate 12648 Aluminum Backplate 60424 1/2"Marine Grade Aluminum Backplate

CHOOSE YOUR ELITE MOTOR

Elite 3/4 HP Painted Wired



Boat Lift Motor 110V GFCI, Maintained Switch, 16 ft. 220V GFCI, Maintained Switch, 16 ft. 110V GFCI, Momentary Switch, 16 ft. 220V GFCI, Momentary Switch, 16 ft.



Elite 1 HP Painted Wired Boat Lift Motor 79615 110V GFCI, Maintained Switch, 16 ft. 79617 220V GFCI, Maintained Switch, 16 ft. 79616 110V GFCI, Momentary Switch, 16 ft. 79618 220V GFCI, Momentary Switch, 16 ft.



Elite 1 HP Heavy Duty Painted Wired Boat Lift Motor 93069 110V GFCI, Maintained Switch, 16 ft. 93071 220V GFCI, Maintained Switch, 16 ft. 93070 110V GFCI, Momentary Switch, 16 ft. 93072 220V GFCI, Momentary Switch, 16 ft.



Build your own advanced flat-plate boat hoist.





Advanced Flat-Plate Boat Hoist

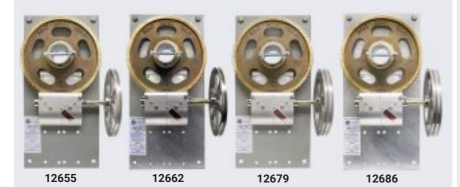
BH-75 Advanced Single Pulley 7,500 lbs. Elite 1 1/2 HP Painted Extended Block Worm
Assembly – Steel Worm

BH-85 Advanced Dual Pulley 8,500 lbs. Elite 1 1/2 HP Painted Extended Block Worm Assembly – Steel Worm

Gear plates & motors make up a hoist. BH-USA gear plates are pre-drilled to install a boat lift motor. Comes with gear pre-installed

CHOOSE YOUR GEAR PLATE ASSEMBLY

7,500 LB. Advanced Single Pulley Gear Plate Assembly & 8,500 LB. Advanced Dual Pulley Gear Plate Assembly **Dimensions** 2 ft (h) x 1 ft (w) **Gear Ratio** 96:1 **Back Plate Bearing Bronze Composite Gear Material Bronze Worm Material** Steel Single Pulley 10" Cast Aluminum 10" Cast Aluminum **Dual Pulley Drive Belts** AX-34



12655 Powder Coated Backplate **12662** Galvanized Backplate

12679 Powder Coated Backplate **12686** Galvanized Backplate

CHOOSE YOUR ELITE MOTOR

Elite 1 1/2 HP Painted Wired Boat Lift Motor



93078 110V GFCI, Maintained Switch, 16 ft. Single Pulley 93080 220V GFCI, Maintained Switch, 16 ft. Single Pulley 93079 110V GFCI, Momentary Switch, 16 ft. Single Pulley 93081 220V GFCI, Momentary Switch, 16 ft. Single Pulley

93105 110V GFCI, Maintained Switch, 16 ft. Dual Pulley 93107 220V GFCI, Maintained Switch, 16 ft. Dual Pulley 93106 110V GFCI, Momentary Switch, 16 ft. Dual Pulley 93108 220V GFCI, Momentary Switch, 16 ft. Dual Pulley





- Covers Front Half of Unit
- ✓ Molded-In UV Inhibitors
- ✓ High-Density Plastic Material
- ✓ Matches BH-USA Back Covers
- ✓ Three Color Variations

Hoist Cover Dimensions: 28 3/4"L x 19 3/8"W

Cover Depth (Shallow End): 6" Cover Depth (Deep End): 11"





SAVE MONEY WHEN YOU PURCHASE A COVER WITH OUR LOGO ON IT!

Classic Flat Plate Hoists Front Cover				
20362	White	Front W/ BH-USA Logo		
20361	White	Front No Logo		
20363	White	Back		
20368	Gray	Front W/ BH-USA Logo		
20367	Gray	Front No Logo		
20369	Gray	Back		
20365	Black	Front W/ BH-USA Logo		
20364	Black	Front No Logo		
20366	Black	Back		





Front Cover Mount Hardware

BH07299 Flat-Plate Hoist Cover Mounting Hardware Kit

BH04785 Flat-Plate Hoist Cover Mounting - Top Piece Only

BH04786 Flat-Plate Hoist Cover Mounting - Bottom Piece Only

Stainless Steel Mounting Hardware for Standard Flat-Plate Hoist Covers







3,000 lbs.

40:75 Double Worm Reducer

Elite 3/4 HP Stainless Steel C-Face Motor

4,000 lbs.

40:75 Double Worm Reducer

Elite 1 HP Painted C-Face Motor

4,000 lbs.

40:75 Double Worm Reducer

Elite 1 HP Stainless Steel C-Face Motor

7,000 lbs.

40:90 Double Worm Reducer

Elite 1 1/2 HP Stainless Steel C-Face Motor





HOOSE YOUR ELITE MOTOR

Elite 3/4 HP Stainless C-Face Motor 93083 110V, Maintained Switch, 16 ft. 93085 220V, Maintained Switch, 16 ft. 93084 110V, Momentary Switch, 16 ft. 93086 220V, Momentary Switch, 16 ft.

A. A-Drive 40:75 Double Worm Reducer Gearbox

The A-Drive 40:75 worm gear reducers have all stainless steel fasteners. With a 450:1 ratio, the 40:75 gear box can straight line lift 3000 lbs with a 3/4 HP boat lift motor, and up to 4000 lbs with a 1 HP boat lift motor.

B. A-Drive 40:90 Double Worm Reducer Gearbox

The A-Drive 40:90 worm gear reducers have all stainless steel fasteners. With a 450:1 ratio, the 40:90 gear box can straight line lift 7000 lbs with a 1 1/2 HP boat lift motor. This larger BH A-Drive 7000 gear reducer has an output shaft with a strong cast flange mount. When coupled with the correct mounting plate it can be used on both overhead lifts and pile mount lifts.

BH04777



Elite 1 HP Painted C-Face Motor 93060 110V, Maintained Switch, 16 ft. 93062 220V, Maintained Switch, 16 ft. 93061 110V, Momentary Switch, 16 ft. 93062 220V, Momentary Switch, 16 ft.



A-Drive Shafts for Drive Pipes

Drive pipe attachment bolt with nylock nut included. Comes with two drive pipe attachment

A. 36429 3 & 4K for a 2" Drive Pipe

B. 36430 3 & 4K for a 1.5" Drive Pipe

C. 36431 7K for a 2" Drive Pipe

D. 36432 7K for a 1.5" Drive Pipe













Elite 1 HP Stainless Steel C-Face Motor 93060 110V, Maintained Switch, 16 ft. 93062 220V, Maintained Switch, 16 ft. 93061 110V, Momentary Switch, 16 ft. 93062 220V, Momentary Switch, 16 ft.



A. BH02250 40:75/40:90

B. BH02251 40:90

C. BH02252 40:75

Square Dust Covers

A. BH02020 Fits 40:75 Gearbox

B. BH02021 Fits 40:90 Gearbox

C. BH02019 fits both 40:75/40:90



Elite 1 1/2 HP Stainless Steel C-Face Motor 93101 110V, Maintained Switch, 16 ft. 93062 220V, Maintained Switch, 16 ft. 93061 110V, Momentary Switch, 16 ft. 93062 220V, Momentary Switch, 16 ft.

PWC Lift Hoists



A-Drive Direct Drive 1500 lb. PWC Hoist Gearbox

Gearbox features aluminum spool housing, aluminum gear housing, and bronze bushings. Capable of wrapping up to 1/4" 7 x 19 aircraft cable. Gear box ratio 1:100 single reducer.

A-Drive Direct Drive 1500 lb. PWC Hoist

61422 Elite Motor, Spring Switch...

\$ 799.99

Specifications		
Lift Rating 1500 lbs		
Power	1 HP Elite Stainless Steel Motor	
Hoist	A-Drive 1500 lb. Enclosed Direct Drive	
Cable	1/4" 316 Stainless Steel 7 x 19 Aircraft Cable	
Mount	3 Hole Standard	
Fasteners	Stainless Steel	
Voltage 110V		
AMPS	16 AMPS	
Control	Bremas Momentary Boat Lift Switch	



1,500 LB. Enclosed Belt Driven PWC Hoist

This PWC Hoist is encased in a powder coated, steel, gear housing capable of straight line lifting up to 1500 lbs. It features no steel-on-steel working surfaces. It comes wired for 110 volt with a painted 3/4 HP motor and spring-loaded switch with 6 ft of control cable.

1,500 lb. Belt Driven PWC Hoist

Includes: BH-PWC 1500, 3/4 HP Motor, Momentary Switch, 110 volt GFCI, Cover and Hardware, as well as Cable

15204

a in it				
Specifications Specification				
Hoist Rated Capacity	1500 lbs			
Gear Box Material	Powder Coated Steel			
Hoist Dimension W/Motor	8" x 7" x 15.5" (h)			
Hoist Dimension W/O Motor	8" x 7" x 9" (h)			
Cover Dimensions	13"x 10.5"x 18"(h)			
Mount Pattern	Standard 3 Bolt			
Gear Ratio	48 to 1			
Pulley/Drive Belt	7" Metal/ax25			
Standard Motor	3/4 HP			
GFCI Type	110V			
Warranty	1 Year Motor - Manufacturer Defect			



1,500 LB. A-Drive PWC Single Worm Reducer

Features 1.125" shaft size output, C-Face motor style, and permanent sealed gearbox. Measures 8.6" L x 6.5" W x 7" H and weighs 13.7 pounds. 18 RPM output. Made by BH-USA. Mounting hardware not included.

BH09048

Specifications				
Worm Reducer Size Single				
Gear Box Material	Aluminum			
Gear Ratio	1:100			
RPM	18			
Drive Pipe Output Shaft	2 3/8 in. (2 in. ID)			
Motor Output Shaft	1.125 in.			
Lubrication	Specially-blended			
Bearings	Bronze			
Motor Mounting Input C-face				
Motor Type	56F			
Hoist Speed	40% (Faster than belt-driven)			
Lifting Capacity	1,500 lb. (Straight-line)			
Dimensions	8 9/16 in. L x 6 1/2 in. W x 7 in. H			



Dutton-Lainson Plated Brake Winches

Ideal for **PWC lifts** and **davits**. Brake winches are **self-locking** which provide safety so the winch will not "free spool". The automatic friction brake supplies constant positive holding action and prevents a runaway load. Brake is **fully automatic** and the load remains in position.



Used on Demco and Dock Shuttle Dock Side Lifts.

RATED CAPACITY: 800 LB MIN. LOAD REQ: 50 LB DRUM HUB DIA: 1-7/8"

GEAR RATIO: 4/4:1 HANDLE LENGTH: 7"

MECH. ADVANT: 29.9

MAXIMUM DRUM CAPACITY: 3/16" CABLE X 68' OR 2"

STRAP

DL14914 DL B800A Plated Brake Winch



RATED CAPACITY: 1200 LB MIN. LOAD REQ: 50 LB DRUM HUB DIA: 2-1/2"

GEAR RATIO: 5/4:1 HANDLE LENGTH: 7"

MECH. ADVANT: 27.8

MAXIMUM DRUM CAPACITY: 7/32" CABLE X 69' OR 31'

STRAP

DL14934 DLB1200A Plated Brake Winch



RATED CAPACITY: 1500 LB MIN. LOAD REQ: 75 LB DRUM HUB DIA: 2-1/2"

GEAR RATIO: 5/4:1 HANDLE LENGTH: 9-3/8"

MECH. ADVANT: 36.8

MAXIMUM DRUM CAPACITY: 1/4" CABLE X 60' OR 31'

STRAF

DL14964 DLB1500A Plated Brake Winch



RATED CAPACITY: 2500 LB MIN. LOAD REQ: 175 LB DRUM HUB DIA: 2-1/2"

GEAR RATIO: 17/3:1 HANDLE LENGTH: 9-3/8"

MECH. ADVANT: 115.3

MAXIMUM DRUM CAPACITY: 5/16" CABLE X 34' OR 21'

STRAP

DL15721 DLB2500A Plated Brake Winch



RATED CAPACITY: 3500 LB MIN. LOAD REQ: 500 LB DRUM HUB DIA: 3-1/8"

GEAR RATIO: 18.7:1 HANDLE LENGTH: 12"

MECH. ADVANT: 134

DRUM CAPACITY: 1/4" X 66' CABLE DRUM CAPACITY: 7/32" X 92' CABLE DRUM CAPACITY: 5/16" X 44' CABLE

DL24844 B3503 Plated Brake Winch



Grease Guns

Grease Guns are designed to apply BH-USA Boat Lift Grease into all the grease points of your boat lift and boat lift hoist. Two size options available.



Professional Pistol Grease Gun features variable stroke for use in tight places with 3 way loading. Fits 14 ounce cartridge bulk or suction. Includes air bleeder valve and bulk loader fitting. Develops up to 7,000 PSI and delivers 1 ounce per 40 strokes. Includes 18 inch flex hose and vinyl handle grip. Delivers 1 oz per 40 strokes

30-416



Lever Action Grease Gun has a short stroke feature that pumps grease with limited action to reach in tight spaces. 3-way loading; 14 oz. cartridge, bulk, or suction. Equipped with bulk loader and air bleeder fittings, 5 3/8" pipe, coupler, and non-slip vinyl grip. Develops up to 10,000 PSI. Easy to use. Perfect for greasing older model hoists with the grease fitting that is behind the worm gear. Delivers 1.8 oz. per 40 strokes.

30-475



Lubrimatic 30-465 Industrial Grease Gun

Industrial Grease Gun has a short stroke feature that pumps grease into confined spaces. Zinc-plated for use in tough environments. Develops up to 10,000 PSI. 5 3/8" long grease pipe and coupler included. Uses standard 14 oz. grease cartridge and can be suction or bulk loaded. Bulk loader fitting for 3 way loading.

30-465

Snug & Fit

A. Yellow Weighted Boat Lift Sling 4" Polyester Slings Rated at 8,000 lbs

12921 Yellow, 10 ft. **12938** Yellow, 12 ft. **12945** Yellow, 14 ft.

12238 Yellow, 16 ft. **12239** Yellow, 18 ft.

36410 Yellow, 20 ft. **79691** Black, 10 ft.

79692 Black, 12 ft.

79693 Black, 14 ft. **79694** Black, 16 ft.

79695 Black, 18 ft.

79696 Black, 20 ft.

B. Yellow Weighted Boat Lift Sling 6" Polyester Slings Rated at 12,000 lbs

12952 Yellow, 12 ft. 12969 Yellow, 14 ft. 12976 Yellow, 16 ft. 33859 Yellow, 18 ft. 79697 Yellow, 20 ft. 79698 Black, 12 ft.

79699 Black, 14 ft. **84200** Black, 16 ft.

84201 Black, 18 ft. 84202 Black, 20 ft.

C. Yellow Weighted Boat Lift Sling 8" Polyester Slings Rated at 12,000 lbs

84203 Yellow, 14 ft. 84204 Yellow, 16 ft. 84205 Yellow, 18 ft. 84206 Yellow, 20 ft. 84207 Black, 14 ft. 84208 Black, 16 ft. 84209 Black, 18 ft.

84210 Black, 20 ft.

Type of Boat	10'	12'	14'	16'	18'
V Hull Ski Boat Less than 6' Wide		Χ	Х		
V Hull Ski Boat Less than 6' - 8.5' Wide			Χ		
Pontoon Boat (Double or Triple)				Х	Χ
Flat Bottom Fish Boat	Х	Χ			
Bass Boat		Χ	Χ		
Bay Boat Center Console			Х		
Deep V Center Console			Х	Х	
PWC	Х				

This chart is merely a recommendation. You should always measure before purchasing slings. Slings are **NOT** returnable once they have been **dipped in water**.

Lead Cable Weights

Cable Weights are lead weights that can slide onto the boat lift cable or mount to it, adds tension to the boat lift cable.

A. 6 lb. Solid Lead Weight

The 6 lb. Solid Lead Cable Weight measures 3" in diameter with a hole drilled through the entire weight. Cable weights accept steel cable up to 5/16" thick. 12327 Single

B. 10 lb. Split Lead Weight

Rounded 2 piece cable weight separates in the middle and is adjustable to whatever height you want on the cable. It has the ability to tighten into a fixed position on the cable

12310 Single

C. Weighted Compounding Bracket

Hot Dipped Galvanized, Includes 10 lb Weight, Allows for Proper Sling Placement **70034**

D. Flat Compounding Bracket

Hot Dipped Galvanized **BH09035**.



Pear Ring Size 4" - 5/8", 6" - 3/4", 8" - 7/8"



ALL POLYESTER SLINGS ARE SOLD INDIVIDUALLY-**NOT** AS A PAIR. Slings are measured by webbing and this measurement does not include the pear rings. Rating is a vertical basket and does not include any safety factors.







- ▶ All Aluminum Construction
- ▶ Engineered & Made in the USA
- ▶ Adjustable Cable Attachments will fit existing lifts*
- ▶ Includes Guidepost Bumpers

A. Signature PWC Cradle

The Signature Series PWC Cradle features a solid aluminum diamond plate deck for added traction. 6061-T6 marine grade aluminum construction. The single or dual platform features aluminum bunks with black rubber tops. Expanded metal is used between the bunks so water can drain under the PWC. Padded cable covers keep cables from scratching your watercraft. The innovative adjustable cable attachment system will allow this platform to be added to existing lifts. The dual platform has one set of 10" high bunks with the other 8" high allowing for one watercraft to float before the other. Pickup only at the Longview, TX, facility.

73210 Single (12 ft long x 6 ft wide)1200 lb. **73209** Dual (12 ft long x 9 ft wide) 2400 lb.

B. Signature Series All Aluminum V-Hull Cradle

The all Aluminum V-Hull boat cradle is engineered and built with solid marine grade structural aluminum. Designed to fit your boat with adjustable bunks to make a custom fit. The deep V design allows for clearance of fins while the quad bunk system cradles your boat like its trailer. Includes guidepost bumpers and cable bumpers making the perfect fit. Bunks are wood with pre-installed extruded heavy plastic tops that cover the wood.

17539 v-hull cradle or boats up to 4500 lbs.

93031 v-hull cradle or boats up to 6500 lbs.

All signature series cradles are made to order at the Longview TX facility and could take 3 to 6 weeks before ready for pick up. Signature Series cradles cannot be shipped and is the responsibility of the purchaser to pick up. *Signature Series Aluminum Cradles features a unique cable attachment system that is completely adjustable allowing you to match the cradle to an existing lifts cable.





Aluminum Cradles are boat lift cradles made out of marine grade aluminum. Fully adjustable cradles that come with guideposts and guidepost bumpers.

A. Aluminum V-Hull Outboard Boat Cradle

70184 8K Capacity with Angle to Mount Wood Bunks 70187 13K Capacity with Angle to Mount Wood Bunks 70189 20K Capacity with Angle to Mount Wood Bunks With Aluminum Bunks

70328 8K Capacity with 12 ft x 8" Tall Aluminum Bunks 70331 13K Capacity with 14 ft x 8" Tall Aluminum Bunks 70333 20K Capacity with 16 ft x 8" Tall Aluminum Bunks

B. Aluminum V-Hull Boat Cradle Inboard

70341 8K Capacity with Angle to Mount Wood Bunks 70343 13K Capacity with Angle to Mount Wood Bunks 70345 20K Capacity with Angle to Mount Wood Bunks

With Aluminum Bunks

70347 8K Capacity with 12 ft x 10" Tall Aluminum Bunks 70349 13K Capacity with 14 ft x 10" Tall Aluminum Bunks 70351 20K Capacity with 16 ft x 10" Tall Aluminum Bunks

C. Aluminum Pontoon Boat Cradle

70353 8K Capacity with Angle to Mount Wood Bunks 70355 13K Capacity with Angle to Mount Wood Bunks 70357 20K Capacity with Angle to Mount Wood Bunks

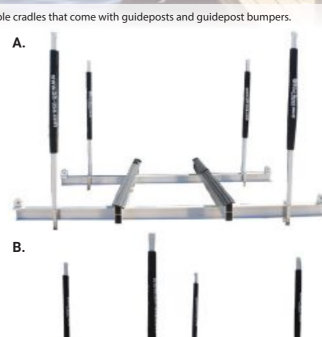
With Aluminum Bunks

70359 8K Capacity with 12 ft x 8" Tall Aluminum Bunks 70361 13K Capacity with 14 ft x 8" Tall Aluminum Bunks 70363 20K Capacity with 16 ft x 8" Tall Aluminum Bunks

CAPACITY	8,000 LB	13,000 LB	20,000 LB
I-Beam Section	6 x 4 @ #4.70	8 x 5 @ #7.023	10 x 6 @ #8.64
I-Beam Length	12′ 6″	12′ 6″	16'
Bunk Length	12'	14'	16'
Bunk Height	8"	8"	8"

Aluminum Boat Cradles come complete with stainless steel mount hardware, guideposts with black guidepost bumpers and guidepost stanchions. Also included are beams and chocks angle for wood mount and aluminum bunks with mounting hardware for aluminum bunks.

Wood bunks are not included, adding wood bunks to an aluminum cradle can cause the cradle to float and let slack into the cable. You may need to add lead weight to the cradle to keep this from happening.















Galvanized Cradles are made out of steel that is hot dipped galvanized. The cradles use I-Beams with plates welded at the ends for the cable to attach to for lowering and lifting. Includes guidepost and guidepost bumpers.

A. Galvanized Steel V-Hull Boat Cradle

70162 8' wide for boats weighing up to 3,000 lbs.

70163 9' wide for boats weighing up to 3,000 lbs.

70165 8' wide for boats weighing up to 8,000 lbs.

70166 9' wide for boats weighing up to 8,000 lbs.

70182 9 1/2' wide for boats weighing up to 8,000 lbs.

70167 10' wide for boats weighing up to 8,000 lbs.

70169 9' wide for boats weighing up to 12,000 lbs.

70170 10' wide for boats weighing up to 12,000 lbs.

70251 11' wide for boats weighing up to 12,000 lbs.

B. Galvanized Steel Pontoon Boat Cradle

70171 8' wide for boats weighing up to 3,000 lbs.

70172 9' wide for boats weighing up to 3,000 lbs.

 $\boldsymbol{70174}\ 8'$ wide for boats weighing up to 8,000 lbs.

70175 9' wide for boats weighing up to 8,000 lbs.

70185 9' 6" wide for boats weighing up to 8,000 lbs.

70176 10' wide for boats weighing up to 8,000 lbs.

 $\boldsymbol{70178}$ 9' wide for boats weighing up to 12,000 lbs.

70179 10' wide for boats weighing up to 12,000 lbs.

70249 11' wide for boats weighing up to 12,000 lbs.

C. PWC Galvanized Steel Cradle

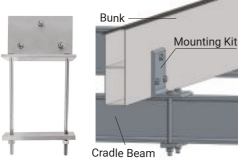
70181 4" x 9' long complete cradle for 2 PWC side x side **70180** 4" x 5' long complete cradle for 1 PWC

D. Pontoon Deck Support Bracket Kit

BH09068 Single Bracket Kit

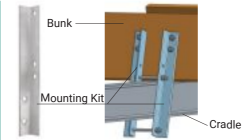
CAPACITY	3,000 LB	8,000 LB	10,000 LB
I-Beam Section	4" at # 7.7	5" at # 10	6" at # 12.5
Chock Angles	8 x angle	Universal 16"	Universal 16"

All cradles have welded end plates to attach the cable. Cradles for outboard drives come with 12" angles. Cradles for inboard drives come with 16" tall angle for mounting bunks. Galvanized boat cradles include beams and chock angle to mount two wood bunks, guideposts, and black guidepost bumpers.



Aluminum Bunk Mounting Kit for 6 in. - 10 in. I-Beams

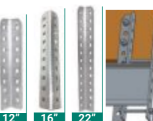
The 6061-T6 US Aluminum Bunk Mounting Kit fits cradle beams from 6 in. - 10 in. aluminum boat cradle beams. Stainless Steel hardware included. 70364 8" Aluminum Kit for 6" I Beam 70365 8" Aluminum Kit for 8" I Beams 70366 8" Aluminum Kit for 10" I Beams

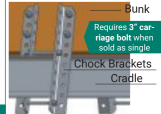


Aluminum Cradle Wood Bunk Mount Kit

The 6061-T6 US aluminum cradle wood bunk mount kit fits any style of V-hull boat cradles. This kit allows multiple mounting angles properly fit your watercraft to wood cradles bunks. Mounting fasteners included.

70370 6" Aluminum I-Beam 70371 8" Aluminum I-Beam 70372 10" Aluminum I-Beam





Cradle Parts Cradles

Galvanized Universal Chock Brackets

86124FB 12" Angle Bracket Only BH02025 12" Universal Bracket Kit

With hardware to mount two bunks on a cradle

93115 16" Angle Bracket Only

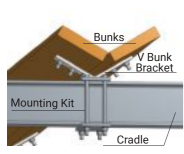
93114 16" Universal Bracket Kit

With hardware to mount two bunks on a cradle

BH02024 22" Angle Bracket Only

BH02026 22" Universal Chock Angle Kit

With hardware to mount two bunks on a cradle



A. Aluminum Pontoon V Bunk Top Bracket

84212FB Top Bracket for 5" I-Beam Flange BH02038 Top Bracket for 6" x 10" I-Beam Flange

B. Galvanized Pontoon V Bunk Bracket Kit for 4" - 6" Flange

17535 Single Bracket w/ Hardware

12345 Set of 4 w/ Hardware

84039FB Pontoon V Bunk Top Bracket

52108 Back up plate

C. Aluminum Pontoon V Bracket Back up Plate

84213FB 5" I-Beam Flange

D. Aluminum Pontoon V Bracket Back up Plate

BH02042 6" x 10" I-Beam Flange



E. Aluminum Pontoon V Bunk Bracket Kit for 6" x

4" I-Beam Flange

60411 Single Bunk Bracket Kit for 6" x 4"

93136 Set of 4 Bunk Bracket Kit 6" x 4"

E. Aluminum Pontoon V Bunk Bracket Kit for 8" x

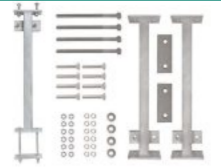
5" I-Beam Flange

84892 Single Bunk Bracket Kit for 8" x 5"

93137 Set of 4 Bunk Bracket Kit 8" x 5"

E. Aluminum Pontoon V Bunk Bracket Kit for 6" x 10" I-Beam Flange

BH02041 Single Bunk Bracket Kit for 6" x 10" BH02022 Set of 4 Bunk Bracket Kit 6" x 10"



Pontoon Deck Support Bracket

Includes 4 deck support brackets with galvanized steel back plates. Support brackets for pontoon cra-

BH09068 Single



Guidepost Stanchion Kits Allows 2 in. ID PVC pipe to slide over the stanchion.

70209 Galvanized, Single for 4" or 6" Beams 15213 Galvanized, Single for 6" Beams BH09011 Galvanized, Back Plate 70389 Aluminum, Single for 6" Beam 70390 Aluminum, Single for 8" Beam

70391 Aluminum, Single for 10" Beam





48" Split



Guidepost Bumpers

Made from a tough 200 Denier nylon shell with a foam insert, they protect the gel coats of boats from abrasion. Can be used on both aluminum and galvanized guidepost stanchions fitted for 2" PVC. Measures 2 3/8" dia. x 36" long. We also carry 48" Long!

96645 Red 36" Solid

96646 Royal Blue 36" Solid

96647 Black 36" Solid

36417 Black 36" 4 Pack 36" Solid

36413 Royal Blue 48" Split

36406 Black 48" Split

36416 Black 48" 4 Pack Split

(PVC and cap sold separately)

Cradles Cradle Parts



Galvanized Cradle Beams

I Beams are hot dipped galvanized and have end plates welded to them. Beams sold individually.

12346 4" Tall 5' wide I Beam with end plates

70193 4" tall 8' wide I Beam with end plates

70194 4" tall 9' wide I Beam with end plates

70195 5" tall 8' wide I Beam with end plates

70196 5" tall 9' wide I Beam with end plates

73220 5" tall 9.5' wide I Beam with end plates **70197** 5" tall 10' wide I Beam with end plates

73221 6" tall 9.5' wide I Beam with end plates

70199 6" tall 9' wide I Beam with end plates

70200 6" tall 10' wide I Beam with end plates

73222 6" tall 11' wide I Beam with end plates

73223 6" tall 12' wide I Beam with end plates

25334 6" tall 13' wide I Beam with end plates

Structural I-Beams

73224 14' x 6" Galvanized Steel Structural I-Beam

15229 6" Aluminum structural beam, 6" (web) x 4" (flange) x 12' (Beam)

36465 6" Aluminum structural beam, 6" (web) x 4" (flange) x 25' (Beam)

25318 8" Aluminum structural beam, 8" (web) x 5" (flange) x 12' (Beam)

BH04789 8" Aluminum structural beam, 8" (web) x 5" (flange) x 25' (Beam)

15228 10" Aluminum structural beam, 10" (web) x 6" (flange) x 16' (Beam)

BH04790 10" Aluminum structural beam, 10" (web) x 6" (flange) x 25' (Beam)

25 ft. beams are available for local pickup only



Aluminum Cradle Beam w/ Sheave Housings Flange 4" - 2 3/4", 5" - 3", 6" - 3 3/4"

70373 6" (web) x 4" (flange) x 12' 6" (I)

70375 8" (web) x 5" (flange) x 12' 6" (I)

70376 10" (web) 6" (flange) x 14' (I)



25' x 6" Aluminum Channel BH04788 6 " x 2 1/2 " x .17/.29 x 25 '



10 lb. Aluminum Cradle Weight Kit This kit will keep cradles from floating 25314



Prefabricated Aluminum Cradle Bunk

Prefabbed aluminum bunk with rubber pad top attached with aluminum rivets. Bunk features an inside support angled 19 degrees to fit the boat's natural shape.

70385 10' x 8" Pre-Fabbed Bunks

70386 10' x 10" Pre-Fabbed Bunks

70334 12' x 8" Pre-Fabbed Bunks

70335 12' x 10" Pre-Fabbed Bunks **70336** 14' x 8" Pre-Fabbed Bunks

70337 14' x 10" Pre-Fabbed Bunks

70338 16' x 8" Pre-Fabbed Bunks

70339 16' x 10" Pre-Fabbed Bunks

71340 8' x 8" Pre-Fabbed Bunks

71341 8' x 10" Pre-Fabbed Bunks

61447 24' x 8" Pre-Fabbed Bunks



Aluminum Bunk Attachment Fastener Kit

Features (12) hex head bolts, lock washers, and nuts. Features all stainless steel fasteners. **15234**

Top Beams & Lift Parts Boat Lift Parts





Boat Lift Top Beams

17504 6K-8K 12' 6" Aluminum 4 Post Flat Plate Top Beam 36487 9K-10K 12' 6" Aluminum 4 Post Flat Plate Top Beam 36488 12K-20K 12' 6" Aluminum 4 Post Flat Plate Top Beam 17510 16K-24K 15' Aluminum 6 Post Flat Plate Top Beam 17511 16K-24K 15' Aluminum 6 Post A-Drive Top Beam



Aluminum Lift Flat Plate Bracket

Used to mount a Flat Plate Boat Hoist to the top beams of a pile mount type

36444





Aluminum Lift Compound "Dead Man" Clamp

Cable locking system grabs the cable and tightens the harder the cable is pulled. The slide lock featured inside the housing allows an installer to simply apply upward pressure to the cable and make adjustments. The side lock also stops from having to uninstall and reinstall clamps.

36446

02282 Set of 4 with clips







Aluminum Pile Mount Top Beam Bracket

Securely attach aluminum top beams to piling without the need to drill or weld. The all aluminum no weld design has stainless steel hardware and PVC isolators so the aluminum does not touch the wood. The pile mount bracket is available in three sizes to secure lifts using up to 7" channel top beams. The clamps and brackets are adjustable making for an extremely easy installation.

17513 for 6-8K top beams 17514 for 9-10K top beams 17515 for 12-20K top beams



Marina Pile Mount Double Boat Lift

Bracket Mounting holes fit 1/2" lag bolts. Measures 34" wide x 16" tall x 9 1/4" deep. Two brackets required to properly install two boat lifts on the same piling.

BH02145



Drive Pipe Reduction Sleeve

The Flat Plate Pipe Reduction Sleeve is used to transition a Flat Plate Hoist from a 2 3/8" output to the standard 1.5" drive shafts found on pile mount boat lifts. Inside diameter of 1 15/16".

30012





Aluminum Pile Mount Limit Switch Bracket

Fits the aluminum 4 and 6 post top beams. The pile mount lift bracket has the hole pattern to mount a GEM Remote KRLS Limit Switch. The bracket and two channels make the top beam.

36447



A-Drive Mount Kits

All the parts necessary to mount A-Drives to two Aluminum Top Beams The mount kit allows you to change Flat Plate belt driven hoists to A-Drive on existing lifts and other channel style top beam lifts. The A-Drive Mount Kit includes bottom and top angles and a flange mount plate that meets safety standards. The mount kit has stainless fasteners that are included. The A-Drive Mount Kit includes two of each piece for a twin motor lift.

BH02039 5" Channel

BH02040 6" & 7" Channel



Aluminum Bearing Block w/ Bronze Flange Bushing

Made from extruded marine grade 6061-T6 aluminum with a bronze flange bushing pressed into the extruded housing. A grease channel has been drilled for easy greasing with the 1/4" grease fitting. The Lift Top Beam Bearing Housing is designed to mount between two aluminum channels for use with a 1 1/2" drive pipe. The unique extruded housing gives the pipe a true bronze grease-able bearing surface.



Aluminum Lift Side Mount Bracket

or in marinas where pilings are shared. Secure these aluminum brackets to the side of the pilings then secure your top beams to the brackets. Overall Dimensions 15" (H) x 4" x 11"

50064 Standard, 3,000 lb rating per bracket 84893 HD bracket, 5,000 lb rating per bracket

Hoists Parts



A. 96 Tooth Bronze Worm Gear Assembly

75618 Bronze Worm Gear Assembly

B. 96 Tooth Cast Iron Worm Gear Assembly

75617 Cast Iron Worm Gear Assembly

C. Bronze Composite Back Plate Bearing Kit

No Welds, True Bearing Surface

D. Snap Rings

Holds Backplate Bearing.

36434 2-7/8 in.

36435 3-1/2 in.

E. Bronze Press-In Flange Bushing

82015FA 3/4" Bore Hole

F. 1/4 in. Press-in Grease Fitting Kit

BH07297 1/4 in. Package of 6

G. 96-Tooth Worm Gear Sleeve

89102P 5 1/8 in. L x 3 in. W x 3 in. T



A. Extended Block Worm Assembly

The Assembly Includes: worm, shaft, bearings, and collars.

75615 Extended Block Worm Assembly w/ Steel Worm

75616 Extended Block Worm Assembly w/ Bronze Worm

B. Aluminum Short Block Assembly

Used on BH-USA basic hoists. Includes bronze worm, shaft, bearings, collars and block assembly fasteners.

75614

C. Bronze & Steel Worm on Drive Shaft

Replacement worm pressed on drive shaft, includes collars. Will fit any BH-USA worm block.

Does not include key for pulley.

75613 Bronze Worm on Drive Shaft

75612 Steel Worm on Drive Shaft

D. Single Thread Bronze & Steel Worm

Made from hardened bronze or polished steel. Measures 1.985"L x 1.750 diameter, .754 bore.

75610 Polished Steel

75611 Hardened Bronze

E. 3/4 in. Drive Shaft Collar

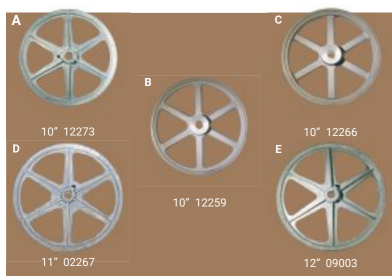
12209 3/4 in.

F. Block Assembly Fastener Pack

75620

G. 1/4 in. Grease Fitting Kit

33854



▶ See Pg 69 for 2" Pulleys

Boat Hoist Pulleys

Boat Hoist Pulleys are mounted onto the motor and the gear plate gear that move a drive belt. The motor turns the gear, that then turns the drive pipe on a boat lift to lift or lower the boat cradle or boat lift slings.

A. Zinc Die-Cast Hoist Pulley

12273 10 in.

B. Aluminum Die-Cast Hoist Pulley

12259 10 in.

C. Aluminum Die-Cast Dual Belt Hoist Pulley

12266 10 in.

D. Zinc Die-Cast Hoist Pulley

BH02267 11 in.

E. Zinc Die-Cast Hoist Pulley

BH09003 12 in.

10" Pulleys have a .750" Bore and accept up to a 1/2" thick belt.



Drive Belts

12235 AX-34 Cogged / BH-30, 35, 40, 45, 60, 65, 70,75 / 10 in. Pulleys

36436 AX-35-35 in. Cogged

17530 AX-39 Cogged

36437 AX-26 Cogged / BH-PWC Drive Belt

Above sizes are recommendations and might not be exact, please measure before purchasing. The AX-34 belt is the standard used on all BH-USA Flat Plate Hoists.

A. Solid Cable Winders

Cable winders will increase the outside diameters of the drive pipe and will reduce the rated lifting capacity of your hoist and motor.

12839 Solid Cable Winder for Center Mounted 2" Drive Pipe

12846 Solid Cable Winder for Side Mounted 2" Drive Pipe

12853 Solid Cable Winder for Side Mounted 1 1/2" Drive Pipe

B. Split Cable Winders

The same as a regular cable winder, but split into two halves which bolt together, adding the convenience of being able to install without dismantling the lift. Bolts included.

12229 Split Cable Winder for Center Mounted 2" Drive Pipe

12230 Split Cable Winder for Side Mounted 2" Drive Pipe

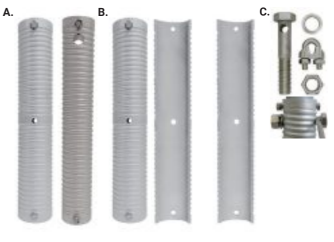
12231 Split Cable Winder for Side Mounted 1 1/2" Drive Pipe

C. Stainless Steel Cable Attachment Kit

97166 5/8" x 3 1/2" Stainless Steel Cable Attachment Kit

97164 5/8" x 3 1/2" Stainless Steel Cable Attachment Bolt

97168 Dual Drive Pipe Cable Kit 4 Pack



CABLE WINDERS

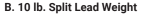
Lead Cable Weights

Cable Weights are lead weights that can slide onto the boat lift cable or mount on it, split style, adds tension to the boat lift cable. 6 pound solid or 10 pound split styles available.

A. 6 lb. Solid Lead Weight

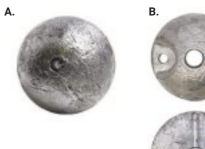
The 6 lb. Solid Lead Cable Weight measures 3" in diameter with a hole drilled through the entire weight. Cable weights accept steel cable up to 5/16" thick.

12327 Single



Rounded 2 piece cable weight separates in the middle and is adjustable to whatever height you want on the cable. It has the ability to tighten into a fixed position on the cable

12310 Single





Sheaves

Sheaves are cable components that help guide the boat lift cable around corners or into a compounding

A. 3 in. Galvanized Sheave

70271 Weighs .5 LB. Measures 3" x 3" x 1/2" up to

B. 3 in. Zinc Plated Sheave W/ Bronze Bushing

36407 Weighs .7 LB. Measures 3" x 3" x 1/4" thick

C. 3 1/2 in. Zinc Plated Sheave W/ Bronze Bushing

36408 Weighs 1.4 LB. Measures 3 1/2" x 3 1/2" x 5/8" thick 3/4" bolt up to

D. 4" Aluminum Sheave W/ Bronze Bushing

33899 Weighs .3 LB. Measures 4" x 4" x 5/8" thick

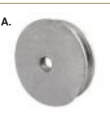
E. Aluminum Sheave Housing Only

(No Sheave or Bolt)

70313 Small - 6" Beam w/ 4" Flange

70314 Medium - 8" Beam w/ 5" Flange

BH09031 Large - 10" Beam w/ 6" Flange



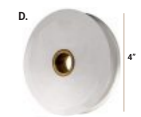






















Hot Dipped Galvanized, Includes 10 lb Weight, Allows for Proper Sling Placement

J. Weighted Compounding Bracket Flat Bar

(2) 5/8" & (1) 1" Hole

BH09035



Hoist Hangers





A-Drive Hoist Hanger for Aluminum Beams

The aluminum flange mount plate will fit both A-Drive direct drives and follows industry flange mounting guidelines. Built in dual pipe support for industry standard 2" ID boat lift drive pipe. The dual pipe support allows for an optional cable winder. 1/2" mounting holes. 19" between pipe supports.

A. 93121 Wood Beam Mount

B. 70322 Aluminum Beam Mount



Flat-Plate to A-Drive Hoist Hanger Upgrade Plate

Laser cut plate mount gives a clean look, And allows you to mount an A-Drive on a wood beam. While still following industry standard flange guidelines.

95822 Powder coat 2" ID (2 3/8" OD) Mount Only **BH02253** Powder coat 1.5" ID (1 15/16" OD) 3000 & 4000 Kit

95821 Powder coat 2" ID (2 3/8" OD) 3000 & 4000 Kit

BH02254 Powder coat 1.5" ID (1 15/16" OD) 7000 Kit

95826 Powder coat 2" ID (2 3/8" OD) 7000 Kit **BH02241** Galvanized 2" ID (2 3/8" OD) Mount Only

BH02256 Galvanized 1.5" ID (1 15/16" OD) 3000 & 4000 Kit

BH02242 Galvanized 2" ID (2 3/8" OD) 3000 & 4000 Kit BH02257 Galvanized, 1.5" ID (1 15/16" OD), 7000 Kit

BH02243 Galvanized, 2" ID (2 3/8" OD), 7000 Kit

Flat-Plate Hoist Hanger



Flat Plate Hoist Hanger for Aluminum Beams

Aluminum Beam Mount is made for a dual drive pipe support lift. Install on 4" overhead aluminum I-Beams. Accepts 2" ID / 2 3/8" OD Drive Pipe. Drill (4) holes into the flange of the hanger directly under the I-Beam, then mount the hoist. Made from 6061-T6 marine grade aluminum. Grease fitting on each pipe support. Allows for optional cable winder. Designed for center mounting and use with an aluminum pipe support.

70321 25 1/2" L x 24" W x 4" T



Flat Plate Hoist Hanger for Wood Beams
The wood beam Mount is made for a dual drive pipe support lift. Install on wood beams up to 8". (3) bolts secure hoist hanger to wood beam. Accepts industry standard 2" ID drive pipe. Made from 6061-T6 marine grade aluminum. 19" gap between pipe supports. Grease fitting on each pipe support that allows for an optional cable winder. 93153





Flat Plate Hoist Hanger for Steel Beams

The steel beam mount has an adjustable frame with built in drive pipe supports. Cable winders will fit in between the drive pipe supports. Requires no drilling or welding to install. Mount clamps to I-beam or channel. Designed for center mount or side mount.

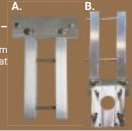
Must be used with accompanying steel mount pipe support. Hot dipped galvanized steel. BH09070 4" Beam, 27.1"L X 13.6"W X 7.25"T BH09071 5" Beam, 27.1"L X 13.6"W X 7.25"T BH09072 6" Beam, 27.1"L X 13.6"W X 7.25"T BH09073 8" Beam, 27.1"L X 13.6"W X 7.25"T BH09074 10" Beam, 27.1"L X 13.6"W X 7.25"T BH09075 12" Beam, 27.1"L X 13.6"W X 7.25"T

Gulf Breeze Aluminum Flat Plate Hoist Hanger – **Wood Beam Mount**

Designed for the Gulf Breeze series boat lifts. Made from 6061-T6 marine grade aluminum. Designed to mount a flat plate hoist onto overhead wood beams.

A. BH04793 12"L x 4"W x 1/2"

B. BH04792 9" x 7" x 1/2" A-Drive Hanger



ACE 106 Flat Plate Hoist Hanger for Steel Beams

The Original ACE 106 Mounting Bracket for Hoist allows for the mounting of a Flat-Plate Hoist to the flange of an I-Beam.

BH02180 106 Mounting Bracket

T-Mount Flat-Plate Hoist Hanger

Mounts Directly to Wood, Hot Dipped Galvanized

70392 Left Mount

70393 Right Mount





70395 Horizontal

Aluminum Mount Pipe Supports



Aluminum Dual Pipe Support for Aluminum **Beams**

There is more than 19" between each sleeve allowing room for an optional cable winder. Made out of all aluminum 6061-T6 marine grade. Mounting bolts included. Hanger (w/o L-Brackets) 24" (L) x 5 1/4" (H) x 3 1/4 (W)



Galvanized Dual Pipe Support for Steel Beams

(Measurements are for height of I-Beams.)

BH09077 for 4" Beam

BH09078 for 5" Beam

BH09079 for 6" Beam

BH09080 for 8" Beam

BH09081 for 10" Beam

BH09082 for 12" Beam



Dual Pillow Block Pipe Support Kit

The Dual Pillow Block Pipe Support is for any center mount boat lift. This pipe support will mount to virtually any overhead wood beam with the adjustable brackets. They have two 2-7/16" cast iron ball bearing pillow blocks that eliminate friction.

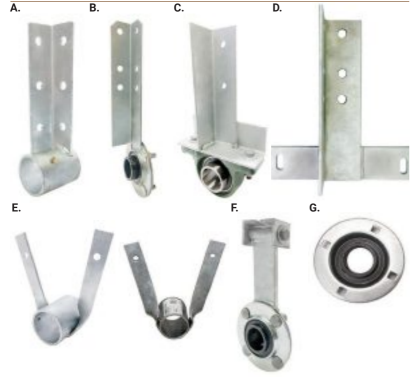
BH09087

BH09085 Hanger Only



Drive Pipe Reduction Sleeve

Measures: 9" long Diameter: Inside 1 15/16" Outside 2 3/8" Also on Pg. 31 30012



A. Single Pipe Support 33853

Galvanized Pillow Block Hanger

B. BH09086 Strap Bearing Kit for 1.5" Drive Pipe

C. BH09088 Single Pillow Block Pipe Support Kit

D. 70278 Single Pillow Block Hanger

E. V Pipe Support

33852 Single V Pipe Support 2" ID / 2 2/3"

33887 Heavy Duty "V" Pipe Support Galvanized 2" ID / 2 3/8"

F. Original ACE 109 Strap Bearing Kit for 1.5" Drive Pipe

BH02186 Ace 109 I-Beam Sealed Bearings

G. 1.5" Drive Pipe Sealed Bearing 60404 Bearing Only





Gulf Breeze Aluminum Single/Dual Pipe Support

These Pipe Supports were designed to fit construction methods found around the Florida Panhandle Gulf Breeze and Mobile Bay areas. The components, when used correctly, allow for lifting a boat using structure beams that run with the slip and not

across the slip. BH09009 Gulf Breeze Aluminum Single Pipe Support

BH09010 Gulf Breeze Aluminum Dual Pipe Support



24" L x 5 1/4" H x 3 1/4 W

Galvanized Dual Pipe Support
Equipped with twin adjustable L Brackets and multiple bolt locations with 18" of cable wrapping surface area. Fits overhead 2" ID schedule 40 drive pipe. Preset pipe supports measured to line up with the hoist with minor adjustment needed. 33851 Side Pipe Support with L Brackets BH09083 Side Mount Dual Pipe Support L-Bracket

Galvanized Dual Pipe Support for Wood Beams

The Wood Center Mount Galvanized Dual Pipe Support is designed to mount on overhead wooden beams or joists.

33886 Center Mount Pipe Support 36458 Center Mount Dual Pipe Support L-Bracket



70055 - without bracket

24" L x 5 1/4" H x 3 1/4 W



Dual Pipe Support for Wood Beams

The Wood Mount Aluminum Dual Pipe Support is designed to mount to a wood joist or wood beam up to 10" thick that is running perpendicular to the boat. Features oversized pipe sleeves that help with load distribution and reduces friction build up. 93127

Snatch Blocks are also simply the best block available for any overhead lift application that requires blocks. The blocks are hot-dipped galvanized, greaseable, ball bearings, breakaway shackle, and a raised stamp rat-

(Also Available as a Box of 10)



97160 3" 1.5 Ton Block



97170 4" 3 Ton Block



12297 3" 1.5 Ton Block



12303 4" 3 Ton Block



75666 5" 4 Ton Block



15194 3" 2 Ton Block



15195 4 1/2" 4 Ton Block

A. 800 LB. Swivel Hook Block 36404 Single

B. 1550 LB. Swivel Hook Block 36405 Single

C. 1550 LB. Swivel Eye Block 70032 Single







1 15/16" Pillow Block

The 2 7/16 in. Pillow Block bearing is Made from cast iron housing with a chrome steel ball-bearing insert. Features (2) 3/4 in. mounting holes. Powdercoated green finish. 1 15/16 in. bearing bore. Includes 1/4 in. press-in grease fitting mounted off-center.



33898 1 15/16"

27/16" Pillow Block

The 2 7/16 in. Pillow Block bearing is made from cast iron housing with a chrome steel ball-bearing insert. Features (2) 3/4 in. mounting holes. Powder coated green finish. 2 7/16 in. bearing bore. Includes 1/4 in. press-in grease fitting mounted off-center.



70035 2 7/16"



3" Galvanized Yarding Block W/ Coated Sheave

The 3" Galvanized Yarding Block w/ Coated Sheave has a 1500 pound lifting capacity. Accepts up to 5/16" thick boat lift cable. The 3" zinc-plated sheave features a coated layer between the boat lift cable and the sheave. The coating allows the boat lift cable to move smoothly through the sheave. The coating keeps the sheave from rusting. Features removable shackle for easy replacement and installation. The shackle allows the block enough movement to track with the boat lift cable. 4 1/2" from the center of the sheave to the top of the shackle. 1" shackle size opening. Each sheave weighs 2.25 pounds.

36409 Single

2 1/2" Fixed Eye **Pulley Block**

Max Cable Width: 1/4 in. Sheave Groove Width: 7/16 in. Working Load: 685 lbs./311 kg. Mounting Hole: 3/8 in. Weight (Each): .85 lbs. Sheave Size: 7/16 in.





Working Load 2 Ton

Working Load

Material 320C Carbon Steel

Material 320C Carbon Steel





75644 2 Ton

75645 3 Ton

Shackles, Sheaves & Bushings Rigging

2

Aluminum Cradle Beam Flange Mount Sheave Housing Kit

Kit includes (1) Aluminum Cradle Beam Flange Mount Sheave Housing, (1) #33899 – 4" Aluminum Sheave Housing w/ Bronze Bushing, (2) #12311 – 1/2" x 2 1/2" Stainless Steel Hex Head Bolts, (1) #36443 – 3/4" x 3 1/2" Stainless Steel Axle Bolt, (1) #21220 – 3/4" Stainless Steel Nuts, (2) #33872 – 1/2" Stainless Steel Split Lock Washers, (1) #33874 – 3/4" Stainless Steel Lock Washers, (2) #21218 – 1/2" Stainless Steel Nuts



 $6^{\prime\prime}$ Beam W/ $4^{\prime\prime}$ Flange, Small W/ $4^{\prime\prime}$ Sheave BH09095



8" Beam W/ 5" Flange, Medium W/ 4" Sheave BH09096



10" Beam W/ 6" Flange, Large W/ 4" Sheave **BH09097**



7/16" 1.5 Ton
33856 7/16, 1.5 Ton





Anchor Shackles

Shackles are galvanized per ASTM A153 standards. With heat treated screw pins, and are designed for applications where the shackle is removed frequently. Shackles are permanently marked with a raised size and working load limit (WLL), In tons.



Steel Beam Pulley Block Hanger
No Welding Required
BH09089 Clamp for 4" Beam 12" X 4.5" X 4.75"
BH09090 Clamp for 5" Beam 12.5" X 4.5" X 4.25"
BH09091 Clamp for 6" Beam 16" X 4.5" X 4.5"
BH09092 Clamp for 8" Beam 16" X 4.5" X 4.5"
BH09093 Clamp for 10" Beam 16" X 4.5" X 4.5"
BH09094 Clamp for 12" Beam 16" x 4.5" x 4.5"







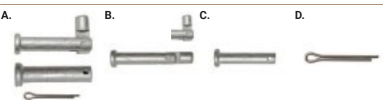






Strap Hangers
BH09098 9" Steel, Single
33896 12" Compounding, Single
33850 12" Steel, Single
93135 12" Aluminum Single

BH04700 12" Galvanized Steel XL Single



A. Snatch Block Shackle Pin Kit BH09421 3 in. 1,5 Ton BH09422 4 in. 3 Ton

B. Quick Release Shackle Pin BH09417 3 in. 1,5 Ton BH09416 4 in. 3 Ton

C. Anchor Shackle Pin BH09419 3 in. 1,5 Ton **BH09418** 4 in. 3 Ton

D. Cotter Pin BH09420



A.



A. Galvanized Malleable Wire **Rope Clips**

70100 3/16 in. 70103 1/4 in. 70109 5/16 in.

75639 3/8 in.

C.



C. Stainless Malleable Wire Rope Clips

70115 3/16 in. 70118 1/4 in. **70124** 5/16 in. 75655 3/8 in.

В.



B. Galvanized Drop Forged Wire **Rope Clips**

75660 3/16 in. **75661** 1/4 in. 75662 5/16 in. 75663 3/8 in.

D.



D. Stainless Drop Forged Wire Rope Clips

75656 3/16 in. 75657 1/4 in. 75658 5/16 in. **75659** 3/8 in.





A Protect & Connect

H. Galvanized Malleable Clip & Thimble Packs

12217 3/16" Galvanized 12075 1/4" Galvanized 12218 5/16" Galvanized



I. Stainless Steel Malleable Clip & **Thimble Packs**

12219 3/16" Stainless 12013 1/4" Stainless 12220 5/16" Stainless

E.



E. Galvanized Wire Rope **Thimbles**

70130 3/16 in. 70133 1/4 in. 70136 5/16 in.

75664 3/8 in.



F. Stainless Wire Rope **Thimbles**

70139 3/16 in. 70142 1/4 in. 70145 5/16 in.

75665 3/8 in.

G.



G. Zinc Coated Copper Sleeves 75640 3/16 in.

75641 1/4 in.

75642 5/16 in.

75643 3/8 in.

Galvanized Aircraft Cable & Fittings

7 X 19. Extra Flexible, Durable and economical; recommended for freshwater environment. BH-USA recommends 7 x 19 aircraft cable for boat lift applications. 7 x 19 means the rope has seven strands and there are nineteen wires in each strand. Always consider at least a 5:1 safety factor when figuring working loads. Test certificates for all cable sold by BH-USA are available upon request. Aircraft Cable is not suitable for use in aircraft controls.

Galvanized Wire Rope Spools

Per Ft.	3/16"	1/4"	5/16"	3/8"
100 Ft.	84216	84221	84226	BH02348
250 Ft.	75667	75671	75675	75679
500 Ft.	15222	12212	12213	75680
1000 Ft.	75669	75673	75677	75681
5000 Ft.	75670	75674	75678	75682

Cut To Length Galvanized Steel Cable

Per Ft 70070 70071 70072 75638		3/16"	1/4"	5/16"	3/8"
70070 70071 70072 70000	Per Ft.	70070	70071	70072	75638

Pre-Cut Galvanized Steel Cable

Per Ft.	3/16"	1/4"	5/16"	3/8"
15 Ft.	84212	84217	84222	84227
31 Ft.	84213	84218	84223	84228
40 Ft.	84214	84219	84224	84229
62 Ft.	84215	84220	84225	84230

Galvanized Steel Cable W/Swaged Loop

Culturized Cicci Cabic II,	onagea zeep		
Per Ft.	1/4"	5/16"	3/8"
15 Ft.	84232	84235	84238
20 Ft.	84233	84236	84239
31 Ft.	84234	84237	84240
33 Ft.	95829	95832	95835
40 Ft.	95830	95833	BH02153
50 Ft.	95831	95834	95837

Stainless Steel Aircraft Cable & Fittings

7 X 19. Extra Flexible, Durable and economical; recommended for saltwater environment. BH-USA recommends 7 x 19 aircraft cable for boat lift applications. 7 x 19 means the rope has seven strands and there are nineteen wires in each strand. Always consider at least a 5:1 safety factor when figuring working loads. Test certificates for all cable sold by BH-USA are available upon request. Aircraft Cable is not suitable for use in aircraft controls.

Stainless Steel Wire Rope Spools

Per Ft.	3/16"	1/4"	5/16"	3/8"
100 Ft.	84804	84809	84813	84817
250 Ft.	84285	84289	84293	84297
500 Ft.	84286	84290	84294	84298
1000 Ft.	84287	84291	84295	84299
5000 Ft.	84288	84292	84296	84800

Cut To Length 316 Stainless Steel Cable

	3/16"	1/4"	5/16"	3/8"
Per Ft.	70073	70074	70075	60401

Pre-Cut 316 Stainless Steel Cable

Per Ft.	3/16"	1/4"	5/16"	3/8"
15 Ft.	84801	84806	84810	84814
31 Ft.	84802	84807	84811	84815
40 Ft.	84803	84808	84812	84816
62 Et	058/11	058/12	058/13	BH02155

516 Stainless Steel Cable W/Swaged Loop				
Per Ft.	1/4"	5/16"	3/8"	
15 Ft.	84821	84824	84827	
20 Ft.	84822	84825	84828	
31 Ft.	84823	84826	84829	
33 Ft.	BH02005	BH02008	BH02011	
40 Ft.	BH02006	BH02009	BH02012	
50 Ft.	BH02007	BH02010	BH02013	





Galvanized



Diameter	Туре	Breaking Strength	Wt (lbs) 1000 Ft.
3/16"	7 x 19	3,700	65
1/4"	7 x 19	6,400	110
5/16"	7 x 19	9,000	173
3/8"	7 x 19	12,000	243









5/16" Galvanized Hex Head Bolt 82049FA Dia: 5/16" Size: 1 3/4" 9/16" Galvanized Hex Head Bolt 82032FA Dia: 9/16" Size: 1 3/4" Grade: 2 82042FA Dia: 9/16" Size: 2 3/4" Grade: 5 5/8" Galvanized Hex Head Bolt 82023FA Dia: 5/8" Size: 5" Grade: 5 82024FA Dia: 5/8" Size: 5 1/2" Grade: 2 82025FA Dia: 5/8" Size: 6" Grade: 2 82026FA Dia: 5/8" Size: 7" Grade: 5 82027FA Dia: 5/8" Size: 8" Grade: 5 82028FA Dia: 5/8" Size: 10" Grade: 5 82029FA Dia: 5/8" Size: 12" Grade: 5 82041FA Dia: 5/8" Size: 14" Grade: 5 3/4" Galvanized Hex Head Bolt 82062FA Dia: 3/4" Size: 6" Grade: 2

82063FA Dia: 3/4" Size: 6 1/2" Grade: 2

82059FA Dia: 1/2" Size: 1 1/2" Grade: 2

82053FA Dia: 1/2" Size: 4 1/2" Grade: 5

82060FA Dia: 1/2" Size: 3" Grade: 2

82054FA Dia: 1/2" Size: 5" Grade: 2

82055FA Dia: 1/2" Size: 6" Grade: 2

82116FA Dia: 1/2" Size: 7" Grade: 2 82037FA Dia: 1/2" Size: 8" Grade: 2 82116FA Dia: 1/2" Size: 10" Grade: 2

1/2" Galvanized Hex Head Bolt

Galvanized Hex Head Bolt



Stainless Steel Hex Head Bolt

5/16" Stainless Steel Hex Head Bolt 12249 Dia: 5/16" Size: 1 1/4" Grade: 304 12300 Dia: 5/16" Size: 1 1/2" Grade: 304 12226 Dia: 5/16" Size: 2 3/4" Grade: 304 12301 Dia: 5/16" Size: 3" Grade: 304 12302 Dia: 5/16" Size: 3 1/2" Grade: 304

3/8" Stainless Steel Hex Head Bolt 12308 Dia: 3/8" Size: 1" Grade: 304 **BH04781** Dia: 3/8" Size: 1 3/4" Grade: 304

1/2" Stainless Steel Hex Head Bolt 95817 Dia: 1/2" Size: 1 1/2" Grade: 304 12309 Dia: 1/2" Size: 1 3/4" Grade: 304 12311 Dia: 1/2" Size: 2 1/2" Grade: 304 12223 Dia: 1/2" Size: 5" Grade: 304 12343 Dia: 1/2" Size: 5 1/2" Grade: 304 12349 Dia: 1/2" Size: 7" Grade: 304 **15225** Dia: 1/2" Size: 8" Grade: 304 **15244** Dia: 1/2" Size: 10" Grade: 304 12202 Dia: 1/2" Size: 12" Grade: 304 5/8" Stainless Steel Hex Head Bolt

15249 Dia: 5/8" Size: 3" Grade: 304 36419 Dia: 5/8" Size: 8" Grade: 304

3/4" Stainless Steel Hex Head Bolt 36420 Dia: 3/4" Size: 6" Grade: 304 17518 Dia: 3/4" Size: 6 1/2" Grade: 304



Н. I. B K.

A. Galvanized Nut

82050FA 5/16"

82038FA 1/2"

82033FA 9/16'

82030FA 5/8"

82064FA 3/4"

B. Stainless Steel Nut

82002FA 5/16"

82047FA 1/2"

82086FA 5/8"

82044FA 3/4"

15048FA 3/8"

C. Galvanized Steel Flat Washer

82039FA 1/2" 82043FA 9/16"

82117FA 5/8"

82065FA 3/4"

D. Stainless Steel Flat Washer

82105FA 5/16"

82090FA 1/2"

82087FA 5/8"

82121FA 3/4"

82005FA 3/8"

E. Galvanized Steel Split Lock Washer

82051FA 5/16'

82040FA 1/2"

82034FA 9/16"

82031FA 5/8"

82066FA 3/4"

F. Stainless Steel Split Lock Washer

15049FA 3/8'

82003FA 5/16"

82048FA 1/2"

82102FA 5/8" 82045FA 3/4"

G. 1/2" Stainless Steel Cap Nut 82093FA

H. 1/2" Galvanized Carriage Bolt 82036FA Size: 3" Grade: 2

I. 1/2 in. x 3 in. Stainless Steel Carriage Bolt 82089FA Size: 3" Grade: 2

J. 3/4" x 3 1/2" Stainless Steel Axle Bolt 36443

33878 Nut, Lock Washer & Bolt

K. 1/2 in. x 3 in. Galvanized Lag Screw 82061FA Size: 3" Grade: 2

L. 5/8" Galvanized Steel Eye Bolt - Nut Included

70045 5/8" X 4"

70046 5/8" X 6"

70047 5/8" X 8"

70048 5/8" X 10"

70049 5/8" X 12"

Item #	Color	Size
UDP77150	Aluminum	4 1/2"
UDP77151	Aluminum	6 1/2"
UDP77152	Aluminum	8 1/2"
UDP77153	Aluminum	10 1/2"
UDP77154	White	4 1/2"
UDP77155	White	6 1/2"
UDP77161	White	8 1/2"
UDP77162	White	10 1/2"
UDP77163	Black	4 1/2"
UDP77164	Black	6 1/2"
UDP77165	Black	8 1/2"
UDP77166	Black	10 1/2"
Itom #	Color	Siza

Ultimate Dock Cleat

Item #	Color	Size
UDP33880	Aluminum	6"
UDP33882	Aluminum	8"
UDP33879	White	6"
UDP33881	White	8"
UDP77188	Black	6"
UDP77189	Black	8"



Item #	Color	Size
UDP77171	Aluminum	9"
UDP77172	Aluminum	11"
UDP77173	Aluminum	13"
UDP77174	Aluminum	14"
UDP77175	Black	9"
UDP77176	Black	11"
UDP77177	Black	13"
UDP77178	Black	14"

5 Dock Cleat - Cast Aluminium & Black				

Open Base Dock Cleat - Cast Aluminum & Black

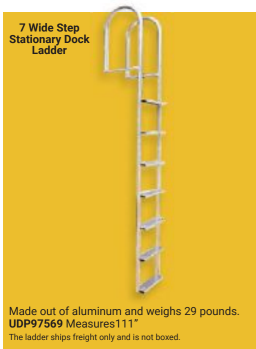
Item #	Color	Size
UDP77179	Aluminum	6"
UDP77180	Aluminum	8"
UDP77181	Aluminum	10 1/2"
UDP77182	Aluminum	12 1/2"
UDP77183	Black	6"
UDP77184	Black	8"
UDP77185	Black	10 1/2"
UDP77186	Black	12 1/2"

Item #	Color	Size
UDP77187	Galvanized	4"
UDP52115	Galvanized	6"
UDP52116	Galvanized	8"
UDP52117	Galvanized	10"
UDP36467	Galvanized	12"

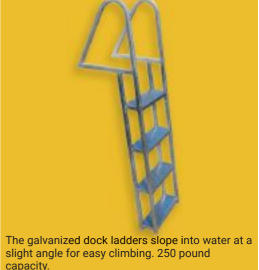
Cast Iron Galvanized Dock Cleat				

Item #	Color	Size
UDP77167	Black	4"
UDP77168	Black	6"
UDP77169	Black	8"
UDP77170	Black	10"

HDPE Open Base Dock Cleat - Polyethylene Thermoplastic



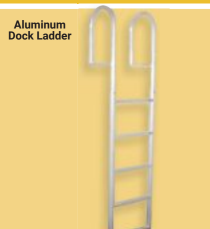




Stationary Dock Ladder

The retractable ladder slides up above the water line to prevent marine growth. Mounting Hardware not included.

UDP09022 5 step UDP09023 7 step TD28273 3 step TD28274 4 step



STEP UP!



Rail Height: 18-1/2" above the dock, Distance to first step: From dock surface, 12" & 11" between steps. Steps: Are 3-3/4" deep and 14" wide. Capacity: 400 lb. (180 kg).

TD27273 3 step TD27274 4 step TD27275 5 step

TD28275 5 step

Marine grade aluminum construction with grooved, extruded non skid steps with no sharp edaes

UDP09020 5 step, Standard Step UDP09021 7 step, Standard Step UDP97570 5 step, Wide Step UDP97572 7 step, Wide Step Mounting Hardware not included.





Made out of marine grade 6061-T6 USA Aluminum. Features extruded non-skid steps with no sharp edges. 11" between steps.

UDP97574 5 step **UDP97585** 7 step Mounting Hardware not included.



UDP97571 5 step

UDP97573 7 step Mounting Hardware not included.









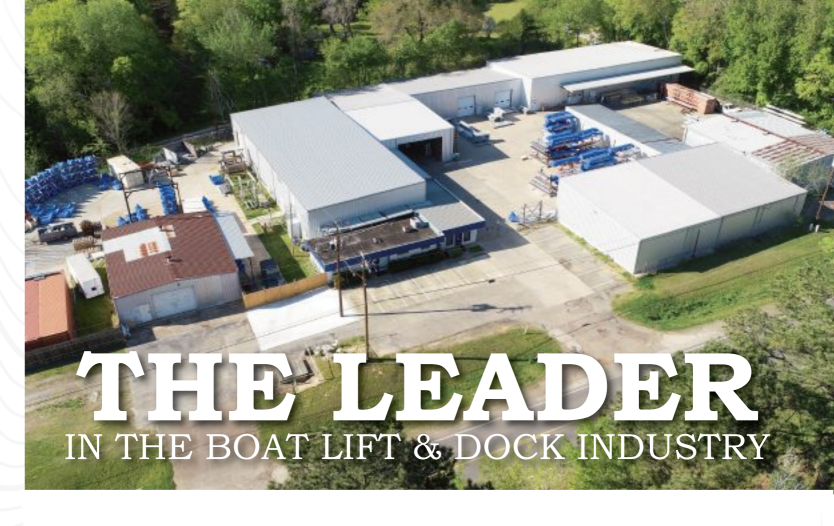












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