

# S0300-BV-CAT-020

RIGGING VAN

System - P19600



VA0010A



VA0010B

## Rigging Vans P19600

# S0300-BV-CAT-020

RIGGING VAN

System - P19600

The Rigging Van System P19600 is a self-contained rigger's storeroom and shop. It is used to provide rigging support in the field for operations involving containment boom, moorings, small boats, skimmers, and general lifting and equipment handling. The Rigging Van contains personal protection equipment, personal flotation devices, general cleaning equipment, paint, rigging gear, patching material for boom, rain gear, general support equipment for response operations, and the ESSM-numbered items listed below. For a detailed inventory list of components, check the ancillary listing contained in the ESSM facilities database.

A rigging van is required during spill response operations at each location where the functions identified above are being performed. A command trailer or van, a rigging van, and a shop van will generally be placed at one or more equipment staging areas supporting the response operation. Several staging areas may be required for major offshore spills. The appropriate number of rigging vans will be deployed from one or both of the CONUS bases or the Alaska and Hawaii complexes.

## System Components for P19600

Alternates

ESSM No	Nomenclature	Type	Qty	NS	Cont
<b>VA0010A</b>	VAN, RIGGING	BL	1		Y
FN2028	FENDER, SHIP, 24" X 36", FOAM, NAVY TYPE	Contents	2		
HK2000	HOOK, QUICK-RELEASE	Contents	1		
KT0010A	KIT, SLING (FOR VA0010A)	Contents	1		
MT0010	MOTOR, OUTBOARD, 15-HP, 4-STROKE	Contents	1		
MT0930	MOTOR, OUTBOARD, 30-HP, 2-STROKE, LONG SHAFT	Contents	1		
ST0010	STOPPER, CARPENTER, 5/8"	Contents	2		
ST0012	BRIDLE, WR, 5/8" CARPENTER STOPPER	Contents	2		
WB0716	BOAT, 16' INFLATABLE	Contents	1		
WB0714	BOAT, 14' INFLATABLE	ALTN			
<b>VA0010B</b>	VAN, RIGGING	ALTN			Y
FN2028	FENDER, SHIP, 24" X 36", FOAM, NAVY TYPE	Contents	2		
HK2000	HOOK, QUICK-RELEASE	Contents	1		
KT0010B	KIT, SLING (FOR VA0010B)	Contents	1		
MT0016	MOTOR, OUTBOARD, 15-HP, 4-STROKE, LONG SHAFT	Contents	1		
MT0900	MOTOR, OUTBOARD, 25-HP	Contents	1		
MT0930	MOTOR, OUTBOARD, 30-HP, 2-STROKE, LONG SHAFT	ALTN			
ST0010	STOPPER, CARPENTER, 5/8"	Contents	2		
ST0012	BRIDLE, WR, 5/8" CARPENTER STOPPER	Contents	2		
WB0714	BOAT, 14' INFLATABLE	Contents	1		

Baseline verified on 5/21/2020, \* Not shown in catalog.

# S0300-BV-CAT-020

RIGGING VAN

System - P19600

## ESSM - VA0010A VAN, RIGGING



Rigging Van VA0010A

The Rigging Van VA0010A is a self-contained rigger's storeroom and workshop. It is equipped with lighting, heating, ventilation, bins, racks, line, wire rope, rigging supplies, spare parts, and other items needed to support the rigging and operation of the response equipment.

### Specifications

Type	Description	Qty
Manufacturer	ESSM facility	
Model	VA0010A	

### Physical Characteristics

Type .....	Descriptions .....		
	Shipping	Shipping	
		For SN HUSS-2 Only	
Length	20 ft, 0 in	20 ft, 0 in	
Width	8 ft, 0 in	8 ft, 0 in	
Height	8 ft, 0 in	8 ft, 6 in	
Cube	1280 cu ft	1360 cu ft	
Footprint	160 sq ft	160 sq ft	
Weight	16915 lb	16915 lbs	

# S0300-BV-CAT-020

RIGGING VAN

System - P19600

## References

Ref No	Reference
1	NAVSEA Drawing 7022705, RiggingVan General Arrangements & Details

**ESSM - FN2028**  
**FENDER, SHIP, 24" X 36", FOAM, NAVY TYPE**



24" x 36" Navy-Type Foam Ship Fender FN2028

The 24" x 36" Navy-Type Foam Ship Fender FN2028 is designed to be placed between two boats or a boat and a mooring vessel to allow the boat to moor alongside it in moderate seas without the risk of hull damage occurring during operations. The fender is foam filled and will effectively reduce wear and tear on vessels and wharves, reducing downtime required for maintenance and repairs.

Specifications		
Type	Description	Qty
Manufacturer	Commercial	
Model	FN2028	

Physical Characteristics			
Type .....	Descriptions .....		
	Shipping		
Length	3 ft, 0 in		
Width	2 ft, 0 in		
Height	2 ft, 0 in		
Cube	12 cu ft		
Footprint	6 sq ft		
Weight	80 lbs		

# S0300-BV-CAT-020

RIGGING VAN

System - P19600

## References

Ref No	Reference
1	None

# S0300-BV-CAT-020

RIGGING VAN

System - P19600

## ESSM - HK2000 HOOK, QUICK-RELEASE



Quick-Release Hook HK2000

The Quick-Release Hook HK2000 is designed for material handling overhead and aids in the placement of loads where access is restricted. The advantage of the quick-release hook is that it can be opened remotely and released while under load. The hook assembly is constructed of three separate parts; the sling, the swivel hook, and a lanyard.

Specifications		
Type	Description	Qty
Manufacturer	Aeroquip	
Safe working load	15,000 lb	
Swivel hook inside diameter	3"	

Physical Characteristics			
Type .....	Descriptions .....		
	Shipping		
Length	4 ft, 3 in		
Width	1 ft, 0 in		
Height	0 ft, 6 in		
Cube	3 cu ft		
Footprint	5 sq ft		
Weight	55 lbs		

# S0300-BV-CAT-020

RIGGING VAN

System - P19600

## References

Ref No	Reference
1	Technical Manual for Mission Essential Equipment and Systems for Helicopter External Cargo Handling, AG-230SL-MME-000

# S0300-BV-CAT-020

RIGGING VAN

System - P19600

## ESSM - KT0010A KIT, SLING (FOR VA0010A)

The Sling Kit KT0010A is a virtual kit. The sling assigned to the kit are stored in and shipped as part of the Rigging Van VA0010A. The purpose of the kit is to ensure that proper record keeping and maintenance is performed in accordance with NAVFAC Instruction P-307.

### Specifications

Type	Description	Qty
Manufacturer	ESSM Facility	
Model	KT0010A	
This kit contains the following items:		
Lifting bar, 26" boom		1
Lifting bar, 42" boom		1
Hook, quick-release	H-44-9	1
Roundslings, polyester, 16"	EN240	4
Sling, boat, polypro		2
Sling, green, 6'	EN60	6
Sling, orange/white, 16'	EN180	2
Sling, orange/white, 6'	EN180	2
Sling, purple, 18"	EN30	1
Sling, red, 12'	EN150	4

### References

Ref No	Reference
1	None

# S0300-BV-CAT-020

RIGGING VAN

System - P19600

## ESSM - MT0010 MOTOR, OUTBOARD, 15-HP, 4-STROKE



Outboard Motor MT0010

The Outboard Motor MT0010 is a 4-stroke, 15-hp outboard motor. The motor has manual starting and uses a 6-gallon auxiliary fuel tank.

### Specifications

Type	Description	Qty
Manufacturer	Honda	
Model	BF15DKLH	
Engine type	4-stroke	
Power at propeller shaft	15 hp	
Max. operating rpm	5000-6200 rpm	
Fuel	Gasoline with minimum octane rating of 87. Leaded gasoline not recommended.	
Fuel tank capacity	6 gallons, external	
Propeller	10" diameter x 7-5/8" pitch	
Starting	Recoil (pull start)	

### Physical Characteristics

Type .....	Descriptions .....	
	Shipping	Operating

# S0300-BV-CAT-020

RIGGING VAN

System - P19600

## Physical Characteristics

Type .....	Descriptions .....		
Length	2 ft, 3 in	2 ft, 3 in	
Width	1 ft, 5 in	1 ft, 5 in	
Height	3 ft, 10 in	3 ft, 10 in	
Cube	13 cu ft	13 cu ft	
Footprint	4 sq ft	4 sq ft	
Weight	145 lbs	145 lbs	

## References

Ref No	Reference
1	Honda Owner's Manual, Outboard Motor BF9.9A/15A

# S0300-BV-CAT-020

RIGGING VAN

System - P19600

## ESSM - MT0930 MOTOR, OUTBOARD, 30-HP, 2-STROKE, LONG SHAFT



Outboard Motor MT0930

The Outboard Motor MT0930 is a 2-stroke, 30-hp outboard motor. The motor has manual starting and uses a 6-gallon auxiliary fuel tank.

### Specifications

Type	Description	Qty
Manufacturer	Evinrude	
Model	E30DRSL	
Engine type	2-stroke	
Power at propeller shaft	30 hp	
Max. operating rpm	5500-6000 rpm	
Fuel	Gasoline with minimum octane rating of 87. Leaded gasoline not recommended.	
Fuel tank capacity	6 gallons, external	
Propeller	9 1/2" diameter x 9 1/2" pitch	
Starting	Recoil (pull start)	

### Physical Characteristics

Type .....	Descriptions .....	
	Shipping	Operating

# S0300-BV-CAT-020

RIGGING VAN

System - P19600

## Physical Characteristics

Type .....	Descriptions .....		
Length	2 ft, 3 in	2 ft, 3 in	
Width	1 ft, 5 in	1 ft, 5 in	
Height	3 ft, 10 in	3 ft, 10 in	
Cube	13 cu ft	13 cu ft	
Footprint	4 sq ft	4 sq ft	
Weight	180 lb	180 lbs	

## References

Ref No	Reference
1	Evinrude Operator's Guide 15-30 HP

**ESSM - ST0010  
STOPPER, CARPENTER, 5/8"**



5/8" Carpenter Stopper ST0010

The 5/8" Carpenter Stopper ST0010 is a portable device capable of gripping a 5/8" wire rope at any point along the wire. The stopper is designed to grip, hold, and pull the wire rope up to its breaking strength. Under normal circumstances the carpenter stopper is repeatedly engaged and loaded at up to 60% of the wire rope's breaking strength without damaging the wire rope or slipping. The Carpenter Stopper is secured to a pad eye or other restraining point with a wire rope bridle.

Specifications		
Type	Description	Qty
Manufacturer	U.S. Navy Design	
Drawing	6539368	
Size	5/8"	
Proof load	21,240 lb	

Physical Characteristics			
Type .....	Descriptions .....		
	Shipping	Operating	
Length	0 ft, 8 in	0 ft, 8 in	
Width	0 ft, 6 in	0 ft, 6 in	
Height	0 ft, 4 in	0 ft, 4 in	
Cube	1 cu ft	1 cu ft	

# S0300-BV-CAT-020

RIGGING VAN

System - P19600

## Physical Characteristics

Type .....	Descriptions .....		
Footprint	1 sq ft	1 sq ft	
Weight	15 lb	15 lbs	

## References

Ref No	Reference
1	Operation and Maintenance Instruction, Carpenter Stopper, NAVSHIPS 0994-LP-004-8010
2	U.S. Navy Ship Salvage Manual, Volume 1, Theory of Strandings and the Use of Beach Gear, NAVSHIPS 0994-LP-000-3010

**ESSM - ST0012**  
**BRIDLE, WR, 5/8" CARPENTER STOPPER**



5/8" Carpenter Stopper Bridle

The 5/8" Wire Rope Bridle ST0012 is used to secure the 5/8" Carpenter Stopper to a pad eye or other restraining point.

Specifications		
Type	Description	Qty
Manufacturer	U.S. Navy Design	
Drawing	6539368	
Size	5/8" wire rope	
End connections	Open sockets each end	

Physical Characteristics			
Type .....	Descriptions .....		
	Shipping	Operating	
Length	3 ft, 6 in	3 ft, 6 in	
Width	0 ft, 5 in	0 ft, 5 in	
Height	0 ft, 5 in	0 ft, 5 in	
Cube	1 cu ft	1 cu ft	
Footprint	2 sq ft	2 sq ft	
Weight	20 lb	20 lbs	

# S0300-BV-CAT-020

RIGGING VAN

System - P19600

## References

Ref No	Reference
1	Operation and Maintenance Instruction, Carpenter Stopper, NAVSHIPS 0994-LP-004-B010
2	U.S. Navy Ship Salvage Manual, Volume 1, Theory of Strandings and the Use of Beach Gear, NAVSHIPS 0994-LP-000-3010

**ESSM - WB0716  
BOAT, 16' INFLATABLE**



16' Inflatable Boat WB0716

The 16' Inflatable Boat WB0716 is a medium weight, trailerable boat that can be used in many applications where maneuverability, stability, and durability are important. The boat is used to transport people, equipment, and supplies, and for numerous other jobs.

The boat features a rigid one-piece aluminum deck with tie-down bars for securing equipment. The boat's rugged vulcanized neoprene tubes and internal keel tube enhance its self-bailing capabilities. The boat is designed to handle up to a 60-hp outboard motor that mounts on a neoprene-encased marine plywood transom. The boat is equipped with a solid aluminum floor, paddles, running lights, a stern light, an anchor light, a boat hook, and the necessary ancillary gear to operate, maintain, and repair it.

Specifications		
Type	Description	Qty
Manufacturer	Demaree	
Model	16' GPC	
Main tube diameter	20"	
Inflatable chambers:		
Main tube	4	
Keel tube	1	
Load capacity	2,000 lb	
Max. horsepower rating	60	

# S0300-BV-CAT-020

RIGGING VAN

System - P19600

## Physical Characteristics

Type .....	Descriptions .....		
	Shipping	Operating	
Length	5 ft, 2 in		
Width	2 ft, 8 in		
Height	1 ft, 10 in		
Cube	26 cu ft		
Footprint	14 sq ft		
Weight	290 lbs		

## References

Ref No	Reference
1	None

**ESSM - WB0714  
BOAT, 14' INFLATABLE**



14' Inflatable Boat WB0714

The 14' Inflatable Boat WB0714 is a lightweight, multi-purpose boat. The boat is used to transport people, equipment, and supplies, and for numerous other jobs.

The hull is a U-shaped chamber with conical airtight bulkheads that ensure safety and balance of pressure in the different compartments. An additional airtight compartment is the inflatable keel, which gives the bottom a V-shaped configuration.

The boat is equipped with floorboards, paddles, a boat hook, and the necessary ancillary gear to operate and maintain it.

Specifications		
Type	Description	Qty
Manufacturer	Saturn	
Model	DS430	
Chambers	3+1	
Max. persons on board	7	
Load capacity	1830 lb	
Max. horsepower	40	

# S0300-BV-CAT-020

RIGGING VAN

System - P19600

## Physical Characteristics

Type .....	Descriptions .....		
	Shipping	Operating	
Length	5 ft, 4 in	14 ft, 0 in	
Width	2 ft, 8 in	6 ft, 6 in	
Height	1 ft, 7 in	2 ft, 3 in	
Cube	23 cu ft	205 cu ft	
Footprint	15 sq ft	91 sq ft	
Weight	200 lbs	200 lbs	

## References

Ref No	Reference
1	None

# S0300-BV-CAT-020

RIGGING VAN

System - P19600

## ESSM - VA0010B VAN, RIGGING

The Rigging Van VA0010B is a self-contained rigger's storeroom and workshop. It is equipped with lighting, heating, ventilation, bins, racks, line, wire rope, rigging supplies, spare parts, and other items needed to support the rigging and operation of the response equipment.

### Specifications

Type	Description	Qty
Manufacturer	ESSM Facility	
Model	VA0010A	

### Physical Characteristics

Type .....	Descriptions .....		
Length	20 ft, 0 in		
Width	8 ft, 0 in		
Height	8 ft, 0 in		
Volume (ft <sup>3</sup> )	1280 cu ft		
Footprint (ft <sup>2</sup> )	160 sq ft		
Weight (lb)	16800 lb		

### References

Ref No	Reference
1	NAVSEA Drawing 7022705, RiggingVan General Arrangements & Details

# S0300-BV-CAT-020

RIGGING VAN

System - P19600

## ESSM - FN2028 FENDER, SHIP, 24" X 36", FOAM, NAVY TYPE



24" x 36" Navy-Type Foam Ship Fender FN2028

The 24" x 36" Navy-Type Foam Ship Fender FN2028 is designed to be placed between two boats or a boat and a mooring vessel to allow the boat to moor alongside it in moderate seas without the risk of hull damage occurring during operations. The fender is foam filled and will effectively reduce wear and tear on vessels and wharves, reducing downtime required for maintenance and repairs.

### Specifications

Type	Description	Qty
Manufacturer	Commercial	
Model	FN2028	

### Physical Characteristics

Type .....	Descriptions .....		
	Shipping		
Length	3 ft, 0 in		
Width	2 ft, 0 in		
Height	2 ft, 0 in		
Cube	12 cu ft		
Footprint	6 sq ft		
Weight	80 lbs		

# S0300-BV-CAT-020

RIGGING VAN

System - P19600

## References

Ref No	Reference
1	None

# S0300-BV-CAT-020

RIGGING VAN

System - P19600

## ESSM - HK2000 HOOK, QUICK-RELEASE



Quick-Release Hook HK2000

The Quick-Release Hook HK2000 is designed for material handling overhead and aids in the placement of loads where access is restricted. The advantage of the quick-release hook is that it can be opened remotely and released while under load. The hook assembly is constructed of three separate parts; the sling, the swivel hook, and a lanyard.

Specifications		
Type	Description	Qty
Manufacturer	Aeroquip	
Safe working load	15,000 lb	
Swivel hook inside diameter	3"	

Physical Characteristics			
Type .....	Descriptions .....		
	Shipping		
Length	4 ft, 3 in		
Width	1 ft, 0 in		
Height	0 ft, 6 in		
Cube	3 cu ft		
Footprint	5 sq ft		
Weight	55 lbs		

# S0300-BV-CAT-020

RIGGING VAN

System - P19600

## References

Ref No	Reference
1	Technical Manual for Mission Essential Equipment and Systems for Helicopter External Cargo Handling, AG-230SL-MME-000

# S0300-BV-CAT-020

RIGGING VAN

System - P19600

## ESSM - KT0010B KIT, SLING (FOR VA0010B)

The Sling Kit KT0010B is a virtual kit. The sling assigned to the kit are stored in and shipped as part of the Rigging Van VA0010B. The purpose of the kit is to ensure that proper record keeping and maintenance is performed in accordance with NAVFAC Instruction P-307.

### Specifications

Type	Description	Qty
Manufacturer	ESSM Facility	
Model	KT0010B	
The kit contains the following major items:		
Lifting bar, 26" boom		1
Lifting bar, 42" boom		1
Hook, quick-release	H-44-9	1
Roundslings, polyester, 16',w/1" shackles	EN240	4
Sling, boat, poly pro		2
Sling, green, 6'	EN60	6
Sling, orange/white 16'	EN180	2
Sling, purple, 16"	EN30	1
Sling, red, 12'	EN150	4

**ESSM - MT0016**  
**MOTOR, OUTBOARD, 15-HP, 4-STROKE, LONG SHAFT**



Outboard Motor MT0016

The Outboard Motor MT0016 is a 4-stroke, 15-hp outboard motor with a long shaft. The motor has manual starting and uses a 6-gallon auxiliary fuel tank.

Specifications		
Type	Description	Qty
Manufacturer	Mercury Marine	
Model	15ML (4-STR)	
Engine type	4-stroke	
Power at propeller shaft	15 hp	
Max. operating rpm	4500-5500 rpm	
Fuel	Gasoline with minimum octane rating of 87. Leaded gasoline not recommended.	
Fuel tank capacity	6 gallons, external	
Propeller	10" diameter x 13" pitch	
Starting	Recoil (pull start)	

Physical Characteristics		
Type .....	Descriptions .....	
	Shipping	Operating

# S0300-BV-CAT-020

RIGGING VAN

System - P19600

## Physical Characteristics

Type .....	Descriptions .....		
Length	2 ft, 3 in	2 ft, 3 in	
Width	1 ft, 3 in	1 ft, 3 in	
Height	4 ft, 2 in	4 ft, 2 in	
Cube	12 cu ft	12 cu ft	
Footprint	3 sq ft	3 sq ft	
Weight	140 lbs	140 lbs	

## References

Ref No	Reference
1	Mercury Outboard Operation, Maintenance, and Warranty Manual

**ESSM - MT0900  
MOTOR, OUTBOARD, 25-HP**



25-Hp Outboard Motor MT0900

The 25-Hp Outboard Motor MT0900 is a 2-stroke gasoline outboard motor used to power boats that are used for transferring personnel, cargo and equipment, tending boom, and various other duties.

Specifications		
Type	Description	Qty
Manufacturer	Evinrude	
Model	E25DGEL	
Engine type	2-stroke	
Power at propeller shaft	25hp	
Max. operating rpm	5500-6000 rpm	
Fuel	Gasoline with minimum octane rating of 87. Leaded gasoline not recommended.	
Fuel tank capacity	6 gallons, external	
Propeller	9 1/2" diameter x 9 1/2" pitch	
Starting	Recoil (pull start)	

Physical Characteristics		
Type .....	Descriptions .....	
	Shipping	Operating

# S0300-BV-CAT-020

RIGGING VAN

System - P19600

## Physical Characteristics

Type .....	Descriptions .....		
Length	2 ft, 5 in	2 ft, 5 in	
Width	1 ft, 2 in	1 ft, 2 in	
Height	4 ft, 6 in	4 ft, 6 in	
Cube	13 cu ft	13 cu ft	
Footprint	3 sq ft	3 sq ft	
Weight	170 lbs	170 lbs	

## References

Ref No	Reference
1	Evinrude Operator's Guide 15-30 HP

# S0300-BV-CAT-020

RIGGING VAN

System - P19600

## ESSM - MT0930 MOTOR, OUTBOARD, 30-HP, 2-STROKE, LONG SHAFT



Outboard Motor MT0930

The Outboard Motor MT0930 is a 2-stroke, 30-hp outboard motor. The motor has manual starting and uses a 6-gallon auxiliary fuel tank.

Specifications		
Type	Description	Qty
Manufacturer	Evinrude	
Model	E30DRSL	
Engine type	2-stroke	
Power at propeller shaft	30 hp	
Max. operating rpm	5500-6000 rpm	
Fuel	Gasoline with minimum octane rating of 87. Leaded gasoline not recommended.	
Fuel tank capacity	6 gallons, external	
Propeller	9 1/2" diameter x 9 1/2" pitch	
Starting	Recoil (pull start)	

Physical Characteristics		
Type .....	Descriptions .....	
	Shipping	Operating

# S0300-BV-CAT-020

RIGGING VAN

System - P19600

## Physical Characteristics

Type .....	Descriptions .....		
Length	2 ft, 3 in	2 ft, 3 in	
Width	1 ft, 5 in	1 ft, 5 in	
Height	3 ft, 10 in	3 ft, 10 in	
Cube	13 cu ft	13 cu ft	
Footprint	4 sq ft	4 sq ft	
Weight	180 lb	180 lbs	

## References

Ref No	Reference
1	Evinrude Operator's Guide 15-30 HP

**ESSM - ST0010  
STOPPER, CARPENTER, 5/8"**



5/8" Carpenter Stopper ST0010

The 5/8" Carpenter Stopper ST0010 is a portable device capable of gripping a 5/8" wire rope at any point along the wire. The stopper is designed to grip, hold, and pull the wire rope up to its breaking strength. Under normal circumstances the carpenter stopper is repeatedly engaged and loaded at up to 60% of the wire rope's breaking strength without damaging the wire rope or slipping. The Carpenter Stopper is secured to a pad eye or other restraining point with a wire rope bridle.

Specifications		
Type	Description	Qty
Manufacturer	U.S. Navy Design	
Drawing	6539368	
Size	5/8"	
Proof load	21,240 lb	

Physical Characteristics			
Type .....	Descriptions .....		
	Shipping	Operating	
Length	0 ft, 8 in	0 ft, 8 in	
Width	0 ft, 6 in	0 ft, 6 in	
Height	0 ft, 4 in	0 ft, 4 in	
Cube	1 cu ft	1 cu ft	

# S0300-BV-CAT-020

RIGGING VAN

System - P19600

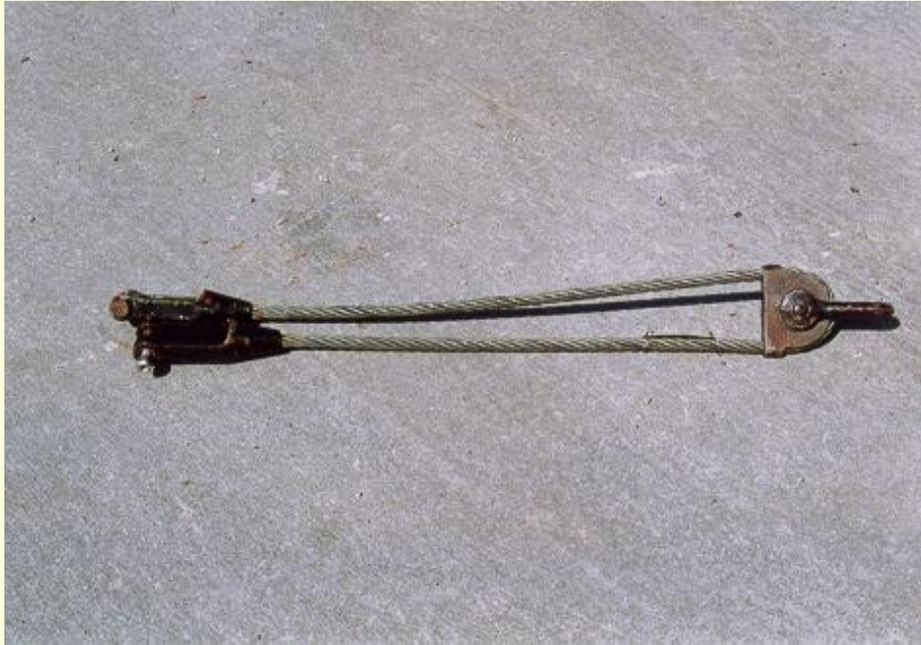
## Physical Characteristics

Type .....	Descriptions .....		
Footprint	1 sq ft	1 sq ft	
Weight	15 lb	15 lbs	

## References

Ref No	Reference
1	Operation and Maintenance Instruction, Carpenter Stopper, NAVSHIPS 0994-LP-004-8010
2	U.S. Navy Ship Salvage Manual, Volume 1, Theory of Strandings and the Use of Beach Gear, NAVSHIPS 0994-LP-000-3010

**ESSM - ST0012  
BRIDLE, WR, 5/8" CARPENTER STOPPER**



5/8" Carpenter Stopper Bridle

The 5/8" Wire Rope Bridle ST0012 is used to secure the 5/8" Carpenter Stopper to a pad eye or other restraining point.

Specifications		
Type	Description	Qty
Manufacturer	U.S. Navy Design	
Drawing	6539368	
Size	5/8" wire rope	
End connections	Open sockets each end	

Physical Characteristics			
Type .....	Descriptions .....		
	Shipping	Operating	
Length	3 ft, 6 in	3 ft, 6 in	
Width	0 ft, 5 in	0 ft, 5 in	
Height	0 ft, 5 in	0 ft, 5 in	
Cube	1 cu ft	1 cu ft	
Footprint	2 sq ft	2 sq ft	
Weight	20 lb	20 lbs	

# S0300-BV-CAT-020

RIGGING VAN

System - P19600

## References

Ref No	Reference
1	Operation and Maintenance Instruction, Carpenter Stopper, NAVSHIPS 0994-LP-004-B010
2	U.S. Navy Ship Salvage Manual, Volume 1, Theory of Strandings and the Use of Beach Gear, NAVSHIPS 0994-LP-000-3010

**ESSM - WB0714  
BOAT, 14' INFLATABLE**



14' Inflatable Boat WB0714

The 14' Inflatable Boat WB0714 is a lightweight, multi-purpose boat. The boat is used to transport people, equipment, and supplies, and for numerous other jobs.

The hull is a U-shaped chamber with conical airtight bulkheads that ensure safety and balance of pressure in the different compartments. An additional airtight compartment is the inflatable keel, which gives the bottom a V-shaped configuration.

The boat is equipped with floorboards, paddles, a boat hook, and the necessary ancillary gear to operate and maintain it.

Specifications		
Type	Description	Qty
Manufacturer	Saturn	
Model	DS430	
Chambers	3+1	
Max. persons on board	7	
Load capacity	1830 lb	
Max. horsepower	40	

# S0300-BV-CAT-020

RIGGING VAN

System - P19600

## Physical Characteristics

Type .....	Descriptions .....		
	Shipping	Operating	
Length	5 ft, 4 in	14 ft, 0 in	
Width	2 ft, 8 in	6 ft, 6 in	
Height	1 ft, 7 in	2 ft, 3 in	
Cube	23 cu ft	205 cu ft	
Footprint	15 sq ft	91 sq ft	
Weight	200 lbs	200 lbs	

## References

Ref No	Reference
1	None