INVITATIO	IN FOR BID
RORY J. RESPICIO PITI, GU. GENERAL MANAGER	OFFICE: RT AUTHORITY OF GUAM IMENT OF GUAM BRAS HIGHWAY, SUITE 201, AM 96925
DATE ISSUED: 22 JUL 2020	ID INVITATION NO: IFB/PAG-010-20
BID FOR: MISCELLANEOUS TIRES AND BATTERIES FO	OR PORT VEHICLES AND HEAVY EQUIPMENT
SPECIFICATION: SEE BELOW	
DESTINATION: PORT AUTHORITY OF GUAM	
REQUIRED DELIVERY DATE: 30 days from receipt of availability of funds. This is an indefinite quantity bid	purchase order for a period of one (1) year upon the d.
INSTRUCTION TO BIDDERS:	
INDICATE WHETHER: INDIVIDUAL PAR	TNERSHIP CORPORATION P" LLC
INCORPORATED IN: Guam U.S.A.	
a.m. Date: Tuesday, August 11, 2020 and shall be pu	to the issuing office above no later than (Time) <u>10:00</u> ublicly opened. Bid submitted after the time and date eral Terms and Conditions, and Sealed Bid Solicitation
price stated opposite the respective items listed on the bidder. In consideration to the expense of the G	in the time specified, the articles and services at the the schedule provided, unless otherwise specified by overnment in opening, tabulating, and evaluating this signed agrees that this bid remain firm and irrevocable upply any or all the items which prices are quoted.
NAME AND ADDRESS OF BIDDER:	SIGNATURE AND TITLE OF PERSON
BMI Automotive, LLC. dba: NAPA Auto Parts	AUTHORIZED TO SIGN THIS BID:
1790 Army Drive, Suite 101	Jani Barant
Dededo, Guam 96929	Travis Benavente, Battery Specialist
AWARD: CONTRACT NO.: IFB/PAG-010-20	
ITEM NO(S). AWARDED: 14.1	, to 21.1
NAME AND ADDRESS OF CONTRACTOR:	CONTRACTING OFFICER?
Travis Benavente	RORY J. RESPICIO
1790 Army Drive, Suite 101	GENERAL MANAGER
Dededo , CU 96929 SIGNATURE AND TITLE OF PERSON	
AUTHORIZED TO SIGN THIS CONTRACT:	
Sau semest 10/14	12020

REQUIRED DELIVERY DATE:30 days from receipt of purchase order for a period of one (1) year upon the availability of funds.

item No.	Description	QTY. UC		Unit Price	Price Extension
1.1	18.5 X 8.50-8 TIRE	10	EA	\$	\$ NO BID
	SPECIFICATIONS: GOLF CART			BIDDING ON/RE	MARKS:
	6 PLY Rating (REF: NANCO N699) of Match OEM tires: Low profile for Golf Carts, Summer Type Tires, Bia	learance (on	NO BID	×
	Bidding on:				
	Manufacturer:				
	Model:				
	Year:				
	Place of Origin:				
	Date of Delivery:				
2.1	205/70 R16 TIRE	6	EA	\$	\$ NO BID
	SPECIFICATIONS:			BIDDING ON/RE	MARKS:
	2009 SUV-JEEP PATRIOT			NO BID	
	Bidding on:				
	Manufacturer:				
	Model:				
	Year:				
	Place of Origin:				
	Date of Delivery:				
3.1	215/70R15 TUBELESS	4	EA	\$	\$ NO BID
	SPECIFICATIONS:			BIDDING ON/RI	EMARKS:
	2015 TOYOTA TACOMA PICK-UP				
	2013 1010 11 11 100 11 11 10 10			NO BID	
	Bidding on:				
	Manufacturer:				
	Model:				
	Year:	 -			
	Place of Origin:				
	Date of Delivery:				
4.1	225/70 R15 TUBELESS TIRE	4	EA	\$	\$ NO BID
	SPECIFICATIONS:			BIDDING ON/R	EMARKS:
	2009 FORD RANGER PICK-UP				
				NO BID	
	Bidding on:				
	Manufacturer:				
	Model:				
	Year:				
	Place of Origin: Date of Delivery:				
	Date of Delivery.				

ltem No.	Description	QTY.	UOM	Unit Price	Price Extension
5.1	LT245/75 R16 TUBELESS TIRE	4	EA	\$	\$ NO BID
	SPECIFICATIONS:			BIDDING ON/RE	MARKS:
	FORD VAN/F250 PICK UP				
	s			NO BID	
	Bidding on:				
	Manufacturer:	_			
	Model:	-			
	Year:				
	Place of Origin:				
	Date of Delivery:	-			
6.1	LT245/75/R17 TIRE, ALL-TERRAIN	2	EA	\$	\$ NO BID
	SPECIFICATIONS:			BIDDING ON/RI	EMARKS:
	2010 FORD 650 DULLY			NO PID	
				NO BID	
	Bidding on:				
	Manufacturer:	_			
	Model:				
	Year:				
	Place of Origin:	-			
	Date of Delivery:				
7.1	LT245/55/R18 TUBELESS, ALL-SEASON	8	EA	\$	\$ NO BID
	SPECIFICATIONS:			BIDDING ON/R	EMARKS:
	2016 FORD EXPLORER SUV				
	INTERCEPTORS			NO BID	
	Bidding on:				
	Manufacturer:				
	Model:				
	Year: Place of Origin:				
	Date of Delivery:	_			
	Date of Delivery.	_			E
8.1	700 X 12 12-PLY TUBETYPE	4	EA	\$	\$ NO BID
	TIRE, NON-DIRECTIONAL				
	CDECIFICATIONS.			BIDDING ON/R	FMARKS:
	SPECIFICATIONS: 2008 HYSTER 5 TON FORK TRUCK				
	2000 111312113 7011 70111 1111 1111			NO BID	
	Bidding on:				
	Manufacturer:				
	Model:	_			
	Year:	-			
	Place of Origin:				
	Date of Delivery:	_			

ltem				Unit	Price
No.	Description	QTY.	UOM	Price	Extension
9.1	7.50 X 15 12-PLY TUBETYPE TIRE, NON-DIRECTIONAL	4	EA	\$	\$ NO BID
	SPECIFICATIONS:			BIDDING ON/REM	MARKS:
	2008 HYSTER 5-TON FORK TRUCK			NO BID	
	Bidding on:				
	Manufacturer:				
	Model:				
	Year:				
	Place of Origin:				
	Date of Delivery:				
10.1	7.50 x 16 12-PLY TUBETYPE TIRE, NON-DIRECTIONAL	4	EA	\$	\$ NO BID
	SPECIFICATIONS:			BIDDING ON/REI	MARKS:
	2016 DOOSAN 5-TON FORK LIFT			NO BID	•
	Bidding on:				
	Manufacturer:				
	Model:				
	Year:				
	Place of Origin:				
	Date of Delivery:				
11.1	11.00 X 22.5 16-PLY	20	EA	\$	\$ NO BID
	SPECIFICATIONS:			BIDDING ON/RE	MARKS:
	2016 OTTAWA TRACTORS				
	Pneumatic, 16 Ply, Load Rating G,			NO BID	
	All Positions (Steer/Drive), Non Directi Tubeless, Drive Position Commercial R				
	·				
	Bidding on:				
	Manufacturer:				
	Model:				
	Year:				
	Place of Origin:				
	Date of Delivery:	-			
12.1	12.00 X 20 28-PLY TUBETYPE TIRE	4	EA	\$	\$ NO BID
	SPECIFICATIONS:			BIDDING ON/RE	MARKS:
	2017 HYUNDAI 20-TON FORK TRUCK				
	(for Forklift), All Positions (Steer/Drive Construction, Non Directional	e), Bias		NO BID	
	Bidding on:				
	Manufacturer:				
	Model:				
	Year:				
	Place of Origin:				
	Date of Delivery:				

item No.	Description	QTY.	UOM	Unit Price	Price Extension
13.1	18.00R25 40 PLY TUBELESS	10	EA	\$	\$ NO BID
	SPECIFICATIONS: 2009 & 2016 HYSTER TOPLOADER Pneumatic, 40 PLY Rating, (REF: IND-4) o Equal, For All Position (Steer/Drive), Non			NO BID	MARKS:
14.1	Bidding on: Manufacturer: Model: Year: Place of Origin: Date of Delivery: GROUP 24 BATTERY 12V 75AMP Minimum 550 CCA Terminal Type: Auto Post (SAE)	8	EA	\$ 97.00 BIDDING ON/RE	
15.1	Bidding on: Manufacturer: NAPA Model: Part No.: 7524 Year: N/A Place of Origin: U.S.A. Date of Delivery: 45 days A.R.O. GROUP 58 BATTERY 12V 75AMP Minimum 550 CCA Terminal Type: Auto Post (SAE)	8	: EA		ON "A" \$ 841.20 EMARKS:
	Bidding on: Manufacturer: NAPA Model: Part No.: 7558 Year: N/A Place of Origin: U.S.A. Date of Delivery: 45 days A.R.O.	1	2 EA	\$107.45 BIDDING ON / Cold Cranking Manufacturer: Model: Part N Place of Origin	REMARKS: Amps: 580 A NAPA o.: 8458 : U.S.A. y: 45 days A.R.O.
16.1	GROUP 35 BATTERY 12V 75AMP Minimum 550 CCA Terminal Type: Auto Post (SAE)	1	2 CA	BIDDING ON/R Meets or exce	EMARKS:
	Bidding on: Manufacturer: NAPA Model: Part No.: 7535 Year: N/A Place of Origin: U.S.A. Date of Delivery: 45 days A.R.O.	-			

ltem No.	Description	QTY.	иом	Unit Price	Price Extension
17.1	GROUP 31 BATTERY 12V 75AMP Minimum 950 CCA Terminal Type: Auto Post (SAE)	12	EA	\$ 129.94 BIDDING ON/RE Meets or exceed	
	Bidding on: Manufacturer: NAPA Model: Part No.: 7237 Year: N/A Place of Origin: U.S.A. Date of Delivery: 45 days A.R.O.				
18.1	GROUP 31 BATTERY 12V 75AMP Minimum 700 CCA Terminal Type: Threaded Stud	15	EA	\$ 129.94 BIDDING ON/RE Meets or exceed	
	Bidding on: Manufacturer: NAPA Model: Part No.: 7236 Year: N/A Place of Origin: U.S.A. Date of Delivery: 45 days A.R.O.				
19.1	GROUP 8D BATTERY 12V Minimum 1200 CCA Terminal Type: Auto Post (SAE)	2	EA	\$ 224.22 BIDDING ON/RI Meets or exce	
	Bidding on: Manufacturer: NAPA Model: Part No.: 7271F Year: N/A Place of Origin: U.S.A. Date of Delivery: 45 days A.R.O.	Т			
20.1	GROUP 4D BATTERY 12V Minimum 950 CCA Terminal Type: Auto Post (SAE)	4	EA	\$ 188.38 BIDDING ON/RI Meets or exce	
	Bidding on: Manufacturer: NAPA Model: Part No.: 7266 Year: N/A Place of Origin: U.S.A. Date of Delivery: 45 days A.R.O.				

ltem No.	Description		QTY.	UOM	Un Pri	nit ice	Price Extension	
NO.	Description .		<u> </u>	, , , , , , , , , , , , , , , , , , , 				
21.1	12V BATTERY For: Electrical Gol	f Cart	12	EA	\$_	239.10	\$ 2,869.20	
	Terminal Type: U1	「; Wet Charge						
	Type: Deep Cycle;	155 Ah						
	@ 20hr Rate; Dimensions: Length-13 1/8" (333mm);					BIDDING ON/REMARKS:		
	Width-7 1/16" (179mm), Height-11 3/8" (2			-				
	VVIII. 7 _/ _ (_ /	J,	,	,		Amp Hour: 1	50 Ab	
	Didding						Length 13 in; Height 11 in;	
	Bidding on: Manufacturer: NAPA						Width 7.25 in.	
	Manufacturer:						VII	
	Model:	Part No.: 8141						
	Year:	N/A						
	Place of Origin:	U.S.A.						
	Date of Delivery:	45 days A.R.O.						

OPTIONAL BID ITEMS: TIRE SERVICES

Item No.	Description	QTY. UOM	Unit Price	Price Extension
22.1	VALVE STEMS			
	RUBBER		\$	\$_NO BID
	INDUSTRIAL		\$	\$ NO BID
23.1	TIRE DISPOSAL FEE			
	LT/PASSENGER VEHICLES		\$	\$_NOBID
	INDUSTRIAL VEHICLES		\$	\$ NO BID
24.1	MOUNTING/DEMOUNTING, BALANCING ALIGNMENT	i, &		
	LT/PASSENGER VEHICLES		\$	\$ NO BID
	INDUSTRIAL VEHICLES		\$	\$_NOBID_

NOTES:

- TIRES TO FIT E.T.R.T.O. AND T.R.A. RIMS FOR ITEM NOS. 8.1; 9.1;10.1;11.1;12.1;13.1
- TIRES MUST HAVE DOT TIRE IDENTIFICATION NUMBER FOR ITEM NOS. 2.1; 3.1; 4.1; 5.1; 6.1; 7.1
- BATTERIES ARE ALL LEAD-ACID TYPE, WET-CHARGED, 12VDC, MAINTENANCE FREE FOR ITEM NOS. 17.1;18.1;19.1;20.1;21.1;22.1;23.1;24.1
 - ▲ DEFINITIONS:
 - AH: AMP-HOURS
 - AMP: AMPERE
 - CCA: COLD CRANKING AMPS
 - E.T.R.T.O: EUROPEAN TYRE AND TECHNICAL ORGANIZATION
 - LT: LIGHT TRUCK
 - OEM: ORIGINAL EQUIPMENT MANUFACTURER
 - SAE: SOCIETY OF AUTOMOTIVE ENGINEERS
 - SUV: SPORT UTILITIES VEHICLE

- T.R.A: TIRE AND RIM ASSOCIATION
- V: VOLTS

THESE SPECIFICATIONS HAVE BEEN DEVELOPED BY THE PORT AUTHORITY OF GUAM FLEET AND CRANE DIVISIONS.

TOTAL BID PRICE w/OPTION "A": (Item #15.1)

\$10,458.54

TOTAL BID PRICE W/OPTION "B": (Item #15.1)

\$10,476.94

ITEM# 14.1: GROUP 24 BATTERY 12V 75 AMP AUTO POST PART#7524



Features & Benefits

Flush cover design eliminates the danger of harmful acid spills and loose vent plugs to keep battery top dry and corrosion-free.; Handles included for convenient installation and transportation.; Utilizes advanced engineering and computer-aided manufacturing in providing a flush cover design that allows the battery to fit into the vehicle with no hold-down or vent cap interference.; Plenty of reserve capacity for accessories, computers, and emergency needs.; Legendary starting power with dependable performance.

Attributes

Amp Hour: 65

Battery Terminal Type: DIN

Battery Type: Wet

BCI Group Size: BCI No. 24

Brand: NAPA

Cold Cranking Amperage: 650 A Contents: (1) Battery Assembly Cranking Amperage: 800 A

Height: 9 in Length: 10.75 in

Manufacturer: East Penn Mfg., Co. Manufacturer Part Number: 624MF Negative Terminal Location: Side Right

Positive Terminal Location: Left Reserve Capacity: 115 min

Sub Brand: The Legend Professional

UNSPSC: 25191806 VMRS Code: 32001001

Voltage: 12 V Weight: 40 lbs Wet or Dry: Wet Width: 6.75 in

ITEM# 15.1: GROUP 58 BATTERY 12V 75 AMP AUTO POST PART#7558



Features & Benefits

Flush cover design eliminates the danger of harmful acid spills and loose vent plugs to keep battery top dry and corrosion-free.; Handles included for convenient installation and transportation.; Utilizes advanced engineering and computer-aided manufacturing in providing a flush cover design that allows the battery to fit into the vehicle with no hold-down or vent cap interference.; Plenty of reserve capacity for accessories, computers, and emergency needs.; Legendary starting power with dependable performance.

Attributes

Battery Terminal Type: DIN

Battery Type: Wet

BCI Group Size: BCI No. 58

Brand: NAPA

Cold Cranking Amperage: 500 A Contents: (1) Battery Assembly Cranking Amperage: 615 A

Height: 6.875 in Length: 10 in

Manufacturer: East Penn Mfg., Co. Manufacturer Part Number: 558MF Negative Terminal Location: Side Right

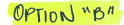
Positive Terminal Location: Left

Reserve Capacity: 75 min

Sub Brand: The Legend Professional

UNSPSC: 25191806 VMRS Code: 32001001

Voltage: 12 V Weight: 30 lbs Wet or Dry: Wet Width: 7.25 in



ITEM# 15.1: GROUP 58 BATTERY 12V 75 AMP AUTO POST PART# 8458



Features & Benefits

Calcium-calcium alloy provides minimal water loss and very little gassing ensuring a truly maintenance-free battery with plenty of starting power.; Utilizes advanced engineering and computer-aided manufacturing in providing a flush cover design that allows the battery to fit into the vehicle with no hold-down or vent cap interference.; High reserve capacity provides power for accessories, computers, and emergency needs.; Flush cover design eliminates the danger of harmful acid spills and loose vent plugs to keep battery top dry and corrosion-free.; The top choice for a high performance battery delivering maximum starting and accessory power for superior results.

Attributes

Battery Terminal Type: DIN

Battery Type: Wet

BCI Group Size: BCI No. 58

Brand: NAPA

Cold Cranking Amperage: 580 A Contents: (1) Battery Assembly Cranking Amperage: 715 A

Height: 6.875 in Length: 10 in

Manufacturer: East Penn Mfg., Co. Manufacturer Part Number: 658MF Negative Terminal Location: Top Right Positive Terminal Location: Top Left

Reserve Capacity: 85 min UNSPSC: 25191806 VMRS Code: 032001001

Voltage: 12 V Weight: 32.5 lbs Wet or Dry: Wet Width: 7.25 in

ITEM# 16.1: GROUP 35 BATTERY 12V 75 AMP AUTO POST PART#7535



Features & Benefits

Flush cover design eliminates the danger of harmful acid spills and loose vent plugs to keep battery top dry and corrosion-free.; Handles included for convenient installation and transportation.; Utilizes advanced engineering and computer-aided manufacturing in providing a flush cover design that allows the battery to fit into the vehicle with no hold-down or vent cap interference.; Plenty of reserve capacity for accessories, computers, and emergency needs.; Legendary starting power with dependable performance.

Attributes

Amp Hour: 60

Battery Terminal Type: DIN

Battery Type: Wet

BCI Group Size: BCI No. 35

Brand: NAPA

Cold Cranking Amperage: 640 A Contents: (1) Battery Assembly Cranking Amperage: 785 A

Height: 8.875 in Length: 9.5625 in

Manufacturer: East Penn Mfg., Co. Manufacturer Part Number: 735MF Negative Terminal Location: Side Left Positive Terminal Location: Right

Reserve Capacity: 95 min

Sub Brand: The Legend Professional

UNSPSC: 25191806 VMRS Code: 32001001

Voltage: 12 V Weight: 37 lbs Wet or Dry: Wet Width: 6.875 in

ITEM# 17.1: GROUP 31 BATTERY 12V 75 AMP AUTO POST PART#7237



Features & Benefits

Flush cover design eliminates the danger of harmful acid spills and loose vent plugs to keep battery top dry and corrosion-free.; Handles included for convenient installation and transportation.; Utilizes advanced engineering and computer-aided manufacturing in providing a flush cover design that allows the battery to fit into the vehicle with no hold-down or vent cap interference.; Plenty of reserve capacity for accessories, computers, and emergency needs.; Legendary starting power with dependable performance.

Attributes

Battery Terminal Type: TSAE

Battery Type: Wet

BCI Group Size: BCI No. 31P

Brand: NAPA

Cold Cranking Amperage: 950 A Contents: (1) Battery Assembly Cranking Amperage: 1170 A

Height: 9.5 in Length: 13 in

Manufacturer: East Penn Mfg., Co. Manufacturer Part Number: 1131PMF Negative Terminal Location: Side RIGHT

Positive Terminal Location: LEFT

Reserve Capacity: 175 min Sub Brand: COMMERCIAL

UNSPSC: 25191806 VMRS Code: 32001001

Voltage: 12 V Weight: 56.5 lbs Wet or Dry: Wet Width: 6.75 in

ITEM# 18.1: GROUP 31 BATTERY 12V 75 AMP THREADED POST PART# 7236



Features & Benefits

High-impact polypropylene cover is heat sealed to the case under extreme pressure.; Anchor-locked elements resist vibration damage for dependable use and extended life.; Oversized straps reduce resistance for maximum cold cranking amps.; Calcium-calcium alloy provides minimal water loss and very little gassing ensuring a truly maintenance-free battery with plenty of starting power.; Extra heavy-duty batteries deliver more cranking amps per pound.

Attributes

Battery Terminal Type: STUD

Battery Type: Wet

BCI Group Size: BCI No. 31

Brand: NAPA

Cold Cranking Amperage: 950 A Contents: (1) Battery Assembly Cranking Amperage: 1170 A

Height: 9.5 in Length: 13 in

Manufacturer: East Penn Mfg., Co. Manufacturer Part Number: 1131MF Negative Terminal Location: Side Right

Positive Terminal Location: Left Reserve Capacity: 175 min Sub Brand: Commercial UNSPSC: 25191806

VMRS Code: 32001001 Voltage: 12 V

Weight: 56.5 lbs Wet or Dry: Wet Width: 6.75 in

ITEM# 19.1: GROUP 8D BATTERY 12V 75 AMP AUTO POST PART#7271FT



Features & Benefits

Extra heavy-duty batteries deliver more cranking amps per pound.; Low maintenance battery reduces watering intervals.; Handles or lifting ledges for transportation.; Standard terminals are very solid preventing porosity, corrosion, black post, and harmful acid leaks.; Tough reinforced polypropylene case withstands heavy commercial service.

Attributes

Battery Terminal Type: DIN - Commercial

Battery Type: Wet

BCI Group Size: BCI No. 8D

Brand: NAPA

Cold Cranking Amperage: 1425 A Contents: (1) Battery Assembly Cranking Amperage: 1755 A

Height: 10 in Length: 20.75 in

Manufacturer: East Penn Mfg., Co. Manufacturer Part Number: 908DFT Negative Terminal Location: Side Left Positive Terminal Location: Right

Reserve Capacity: 440 min Sub Brand: Commercial UNSPSC: 25191806 VMRS Code: 32001001

Voltage: 12 V Weight: 127 lbs Wet or Dry: Wet Width: 11 in

ITEM# 20.1: GROUP 4D BATTERY 12V 950CCA AUTO POST PART#7266



Features & Benefits

Extra heavy-duty batteries deliver more cranking amps per pound.; Low maintenance battery reduces watering intervals.; Handles or lifting ledges for transportation.; Standard terminals are very solid preventing porosity, corrosion, black post, and harmful acid leaks.; Tough reinforced polypropylene case withstands heavy commercial service.

Attributes

Battery Terminal Type: DIN - Commercial

Battery Type: Wet

BCI Group Size: BCI No. 4D

Brand: NAPA

Cold Cranking Amperage: 1050 A Contents: (1) Battery Assembly Cranking Amperage: 1290 A

Height: 10.125 in Length: 20.75 in

Manufacturer: East Penn Mfg., Co. Manufacturer Part Number: 904D Negative Terminal Location: Side Left Positive Terminal Location: Right

Reserve Capacity: 290 min Sub Brand: Commercial UNSPSC: 25191806 VMRS Code: 32001001

Voltage: 12 V Weight: 97 lbs Wet or Dry: Wet Width: 8.5 in

ITEM# 21.1: BATTERY 12V FOR ELECTRIC GOLF CART PART# 8141



Features & Benefits

Batteries offer dependable driving power and deep cycle service while being durable and user-friendly with superior cycle life performance.; High-density oxide paste provides longer cycle life to keep equipment operating at peak performance.; Heavy-duty offset post terminal with 5/16" vertical stainless steel stud allows easier fit and protects against corrosion and failure.; Heavy-duty polypropylene case secures and protects groups for longer life along with a heat sealed cover offering leak proof protection.; Glass Mat, Dual-Insulation Deep-Pocket Envelope Separators Strengthen & Protect Plates To Prevent Shorting For Extended Service Life. Twist-&-Release Vent Cap System Makes Maintenance & Watering Easy By Removing The Caps In A Single Motion..

Attributes

Amp Hour: 150 AH

Battery Terminal Type: DIN Battery Type: Deep Cycle

BCI Group Size: BCI No. GC12

Brand: NAPA

Contents: (1) Battery Assembly

Height: 11 in Length: 13 in

Manufacturer: East Penn Mfg., Co. Manufacturer Part Number: GC12T Negative Terminal Location: Side Right

Positive Terminal Location: Left

Reserve Capacity: 292 Sub Brand: Specialty UNSPSC: 25191806 VMRS Code: 32001001

Voltage: 12 V Weight: 85 lbs Wet or Dry: Wet Width: 7.125 in