



Pop Sells
5717 Bessie Drive
Sarasota, Florida 34233

Pop
— **Contact Pop**
(941) 257-0111

1986 Harris 28 Cuttyhunk

Stock # 35260

\$38,500

~~\$50,000~~

Year	1986
Type	Power
Brand	Harris
Category	Downeast Boats
Model	28 Cuttyhunk
Length (LOA)	27' 10"
Hours	3,485
Location	Warwick, Rhode Island
Closest Major City	Providence, RI
Storage Status	Not currently in storage

DOWNEASTER - 'OPEN' FOR BUSINESS

Designed by Royal Lowell, molded by Harris, these Downeasters are built to order.

Sitting at dock or mooring, the sleek lines and graceful curves attract and please the eye. Underway, Harris/Lowell boats slice through the waves "like butter", proving that these boats are especially meant for the elements. The hull expertly shapes the water passing by, not trying to fight the whole ocean.

Downeaster boats are known for exceptional stability and smooth handling, fuel economy and 'un-pounding' speed.

This 'Cuttyhunk' (a Northeast term) features a 5.9L Cummins Diesel (3485 hours); which is all original and com...

Read the entire description on the website by scanning the QR code below.



Information generated on Jul 19, 2024 12:19 PM
Please view this listing online for up-to-date information:
<https://www.popsells.com/view/35260>



1986 Harris 28 Cuttyhunk

Stock # 35260

Details and Specifications

Engine & Mechanical

# of Engines	1	Engine Year	1986	Engine Brand	Cummins
Engine Model	6BT 5.9 M B Series	Engine Hours	3,485	Engine Type	Inboard
Engine Size	152 hp	Fuel Type	Diesel	Fuel Capacity	100 gals
Max Speed	18 mph	Cruising Speed	15 mph	Fuel Consumption	3 gals/hour at Cruising Speed
Drive Model	Dripless Drive Shaft	Configuration	Inboard		

Dimensions & Specifications

Length (LOA)	27' 10"	Length at Water	26' 8"	Beam	10' 4"
Maximum Draft	2' 11"	Dry Weight	9,430 lbs		

Trailer Details

Included	No
----------	----





1986 Harris 28 Cuttyhunk

Stock # 35260

Accommodations & Passengers

Passenger Capacity	6	# of Cabins	1	Sleeping Capacity	4
# of Berths	2	Water Capacity	20 gals	Waste Capacity	5 gals
Has Generator	No	Has Air Conditioning	No		

Construction Features

Designer	Royal Lowell	Hull Material	Fiberglass	Hull Shape	V
Exterior Color	Black, Green	Interior Color	White/tan/gray		

Features

Accommodations

- Handbasin
- Head
- Sink
- Cabins
- Berth: V-berths
- Galley: Sink, Shelves, Drawers, Storage
- Cabin Appointments: Side Of Cabin Wall
Opens In And Folds
Against Cabin Ceiling





1986 Harris 28 Cuttyhunk

Stock # 35260

Deck Gear

- Bimini
- Camper Canvas W/screens
- Lines
- Non-skid Deck
- Washdown
- Anchor: W/rode
- Windlass: Lofrans - With Chain Rode & Nylon Leader & Bow Foot Switches(
- Storage: Locker - Against Inside Of Transom
- Canvas: Full W/side Curtains,
- Swim Platform: Folding
- Dinghy Lift: Davits - Slide On/off
- Pedestal Seats: Captain, Mate

Electrical Systems

- 4 Switch Circuit Breaker
- AC Electric Panel
- Accessory Switches
- Battery Charger
- Battery Switch
- Circuit Breaker Panel
- Cockpit Lighting
- Gauges
- Night Lighting
- Ship's Power (12v DC)
- Shore Power
- Shore Power (110v. AC)
- Battery: 2 - 8D





1986 Harris 28 Cuttyhunk

Stock # 35260

Mechanical Systems

- Bow Pulpit
- Dripless Shaft Seal
- Engine Location: Stern
- Steering: Hydraulic - W/ Robertson Autopilot
- Holding Tanks: 5 Gal. - Removable Or Pump-out
- Fuel Tank: 2 - 50 Gal. Ea.

Navigational Equipment

- Fuel Gauge
- Spotlight
- Autopilot: Robertson
- Compass: Ritchie
- Radar: Raytheon - 25 Mi.
- GPS: Garmin GPS Map 740S
- Depth Instrument: Garmin GPS Map 740S
- Depth Sounder: Garmin GPS Map 740S
- Fish Finder: Garmin GPS Map 740S

Safety Equipment

- AM/FM Ship Shore Radio
- Dock Lines
- Fenders
- Fire Extinguisher
- First Aid Kit
- Flare Kit
- Horn
- Searchlight: Hand Held
- Life Jackets: 6
- Bilge Pump: 3 - Bottom Sucker, Electronic, Ball Float





Pop Sells

5717 Bessie Drive
Sarasota, Florida 34233



Contact Pop
(941) 257-0111

1986 Harris 28 Cuttyhunk

Stock # 35260

This information was provided to Pop Sells, LLC by the Seller and is believed to be accurate at the time of publication. We recommend an inspection by a qualified professional to ascertain the overall condition and function of structure and mechanical components.



Information generated on Jul 19, 2024 12:19 PM

Please view this listing online for up-to-date information:

<https://www.popsells.com/view/35260>