









901 Oak Linwood, NJ 08221

Asking \$599,000.00



COMMENTS

This beautiful home offers 3 spacious bedrooms, each with its own private bathroom. The first floor features a bright, open-concept layout with engineered wood flooring and custom trim work. The gourmet kitchen is a chef\'s dream, boasting top-of-the-line SS appliances, including a built-in GE profile refrigerator and a commercial oven with a convenient pot filler. Quartz countertops, a Kohler farmhouse sink, and built-in refrigerator drawers within the center island add both functionality and style. A wet bar with a sink, wine refrigerator and a bedroom with an en-suite bathroom, along with a powder room for guests. Upstairs, you\'ll find two additional bedrooms, each with en-suite bathrooms, as well as a laundry room. The primary suite features two closets-one being a walk-in- and a sunlit bathroom with a free-standing soaking tub, double sinks, and a beautifully tiled stand-up shower. This home has had extensive remodeling and renovations, with new electrical, plumbing & roofing. An unfinished basement with both interior and exterior access provides ample storage space and there is a 2 car detached garage. Located just minutes from shopping, dining, and South Jersey\'s stunning beaches, this home offers the perfect blend of luxury, convenience, and modern comfort.

PROPERTY DETAILS			
Exterior Cedar	OutsideFeatures Deck	ParkingGarage Detached Garage Two Car	InteriorFeatures Bar Carbon Monoxide Detector Kitchen Center Island
			Smoke/Fire Alarm Storage Walk In Closet
AppliancesIncluded Dishwasher Dryer Gas Stove Microwave Refrigerator Washer	Basement Inside Entrance Outside Entrance Unfinished	Heating Forced Air Gas-Natural	Cooling Central
HotWater Gas	Water Public	Sewer Public Sewer	





Berger Realty, Inc. 3160 Asbury Avenue Ocean City, NJ 08226 1-877-237-4371 / 609-399-0076 info@bergerrealty.com





Ask for Domenic Ballerini Berger Realty Inc 3160 Asbury Avenue, Ocean City Call: 609-399-0076 Email to: dvb@bergerrealty.com

