









3910 Crossan Atlantic City, NJ 08401

Asking \$369,000.00



COMMENTS

This is the perfect opportunity to have island living at a great price. You can be within walking distance to the bay and minutes from downtown Atlantic City, restaurants, and nightlife! Not to mention you are even closer to your choice of Atlantic City, Ventnor, or Margate Beaches with this beautifully updated raised ranch style home on a lot that stretches the entire block! The bathroom was recently renovated with an extra-deep tub and custom tile. The house is tiled throughout, making cleaning a breeze. The living room leads to a large eat-in kitchen with an attached utility area. Beautiful wrap-around decks lead downstairs to an impressive finished garage space that needs to be seen to be believed. Whether you want space for your bikes and beach equipment or want to relax with a drink after a day of shore living you truly have everything you need! Garage has waterproof vinyl flooring that leads to rubber flooring in a great indoor gym space! Just beyond the garage, there are two large parking areas, enough for up to 4 cars! And finally, a meticulously landscaped backyard with lights and a fire pit to keep the entertainment going when the sun goes down. This is an entertainers dream! Do not wait, this will not last!

PROPERTY DETAILS			
Exterior Asphalt Vinyl	OutsideFeatures Deck Fenced Yard Storage Building	ParkingGarage Garage 1 Car Attached Auto Door Opener Heated Garage Concrete Driveway 4 car parking	OtherRooms Living Room Eat-In-Kitchen Laundry/Utility Room
InteriorFeatures Bar Storage Tile Flooring	AppliancesIncluded Microwave Oven Refrigerator Washer Dryer Dishwasher Disposal Smoke/Fire Detector Stove Electric Stainless ste appliance	AlsoIncluded Blinds Partial Furniture el	Heating Gas Natural Electric Baseboard Forced Air





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



Cooling Central Air Condition HotWater Gas- Natural Water City Sewer City

