



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



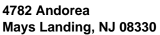


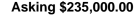














## **COMMENTS**

Charming 2 Bedroom, 2 Bathroom Townhome in the Village at Harding Run Welcome to this delightful one-story townhome located in the highly desirable Village at Harding Run. This beautiful residence offers a spacious and open layout with high ceilings that create an airy and inviting atmosphere. The quiet neighborhood has several amenities and a great location. Key Features: 2 Bedrooms: The primary bedroom offers a sliding door with access to a lovely patio and outside storage space 2 Bathrooms: Modern and well-appointed, ensuring convenience and privacy. High Ceilings and 1 Floor Living: So easy to navigate Natural Light: Large windows illuminate the home, creating a bright and cheerful environment. Neutral Colors: Fresh and modern palette that compliments any decor style. Convenient Location: Situated near shops, restaurants, and major highways, offering easy access to all your daily needs and activities. Low Maintenance Lifestyle since the HOA covers everything on the outside, including the roof! Private parking spot included with lots of parking for guests Stackable washer and dryer, newer garbage disposal and hot water heater included! Step inside and experience the perfect blend of comfort and style in this lovely townhome. Whether you\'re a first-time homebuyer, downsizing, or seeking a low-maintenance lifestyle, this home offers everything you need and more. Don\'t miss the opportunity to make this charming townhome your own! Schedule a viewing today and discover the exceptional lifestyle that awaits you at the Village at Harding Run.

## PROPERTY DETAILS



OutsideFeature

Central

InteriorFeatures Cathedral Ceiling

Ask for Zachary French Berger Realty Inc

3160 Asbury Avenue, Ocean City

Call: 609-399-0076

Email to: zcf@bergerrealty.com Cooling HotWater Gas



AppliancesIncluded

Dishwasher

Dryer

**Public Sewer**