\$214,900 - 190 Fullerton Avenue, Newburgh

MLS® #H6330933

\$214,900

3 Bedroom, 2.00 Bathroom, 1,391 sqft Residential on 0.09 Acres

N/A, Newburgh, NY

Charming three bedroom home in a quiet corner of the city. Great one-car detached garage great for enthusiasts of all kinds. Walking distance to schools and shopping, minutes to Metro North (ferry to Beacon), I84, I87, Beacon/Newburgh Bridge! Only 15 minutes to Stewart International Airport. Please see agent remarks for additional information and offer submission instructions. Additional Information: ParkingFeatures:1 Car Detached



Built in 1925

Essential Information

MLS® # H6330933

Price \$214,900

Sold Price \$190,000

Date Sold June 23rd, 2025

Bedrooms 3
Bathrooms 2.00
Full Baths 2

Square Footage 1,391
Acres 0.09
Taxes \$8,421
Year Built 1925

Type Residential

Sub-Type Single Family Residence

Style Cape Cod Status Closed

Community Information

Address 190 Fullerton Avenue

Subdivision N/A

City Newburgh

County Orange County

State NY

Zip Code 12550

Amenities

Utilities Trash Collection Public

Parking Spaces 1

Parking Detached, Driveway

Interior

Appliances Gas Water Heater

Heating Natural Gas, Radiant

Cooling None

Has Basement Yes

Basement Full, Unfinished

Exterior

Exterior Frame

School Information

District Newburgh

Middle MEADOW HILL GLOBAL EXPLORATIONS MAGNET SCHOOL

High Newburgh Free Academy

Additional Information

Date Listed October 4th, 2024

Days on Market 172

Listing Details

Listing Courtesy of River Realty Services, Inc.

Information Copyright 2025, OneKeyâ,¢ MLS. All Rights Reserved. The source of the displayed data is either the property owner or public record provided by non-governmental third parties. It is believed to be reliable but not guaranteed. This information is provided exclusively for consumers' personal, non-commercial use. The data relating to real estate for sale on this website comes in part from the IDX Program of OneKey® MLS.

Listing information last updated on October 30th, 2025 at 5:00am EDT