



102 Clinton Street White Plains, NY 10603

For Sale: \$5,000

Type: Rental MLS#: 842826 Square Footage: 1,942 Year Built: 1998

This delightful home features a tiled kitchen with stainless steel appliances, including a gas range, dishwasher, and large sink. It also boasts granite countertops, wooden cabinets, washer/dryer and a large pantry located just off the kitchen area. A half bath is also available on the first floor. The living and dining rooms showcase beautiful hardwood floors and are kept comfortable with Mitsubishi split AC units. The home is heated by a hot water baseboard system. The second floor offers three spacious bedrooms with generous closets. The primary bedroom suite features a king bed and a walk-in closet, and an en suite bathroom with a jet tub and double vanity. The exterior of the home features a fenced backyard with a deck. The basement, attic and sheds are not available for tenant use. Two parking spaces available in the backyard. Available for short term or long term occupancy. Landlord prefers a furnished rental. Tenant to pay for utilities and landscaping. Fiber internet (300/300) included! Walking distance to Metro North and very close to the George Washington Elementary School.

Listing Details

Asking Price: \$5,000

MLS ID: 842826

Status: Active

Last Update: 4/2/2025

Type: Rental

Added: 11 Day(s) Ago

Property Details

Address: 102 Clinton Street

Zip: 10603

Total Bedrooms: 3 Home Style: Colonial Year Built: 1998

City: White Plains

County: Westchester

Total Bathrooms: 2 full, 1 half

Attic: None

State: NY

Square Footage: 1,942

Total Rooms: 7 Siding: Vinyl Siding

Location Details

Lot Size: 0.17 Acres

Water Front: No

Water Access: No

School Details

School District: White Plains High School: White Plains

Elementary School: White Plains

Middle School: White Plains

Heating, Cooling, & Utility Details

Heat Type: Baseboard Air Conditioning: Central Air Water Type: Public

Sewer Type: Public Sewer

Broker Details

Keller Williams NY Realty

Jeremy Zucker