\$648,000 - 8028 Ne 178th Lane 9, Kenmore

MLS® #2364940

\$648,000

3 Bedroom, 2.5 Bathroom, 1,552 sqft Residential on 0.00 Acres

Kenmore, Kenmore, WA

This beautifully maintained cul-de-sac townhome offers 1,552 sqft, 3 beds & 2.5 baths. Step into the open main level featuring tiled entry and an abundant natural light. The kitchen offers generous storage and flows easily into the dining and living areasâ€"ideal for both daily living and entertaining. Upstairs, the spacious primary suite includes a full en-suite bath with 2-closets, 2 additional well-appointed bedrooms & a full bath. Enjoy a private, all fenced for pets backyard patio, large 2 bay attached garage + 2 parking spots in front, built-in house generator, AC, and an excellent HOA. Just a 2-minute walk to the Burke-Gilman Trail, shopping, dining, and entertainment, with easy access to 522/405 in the award-winning Northshore SD



Built in 1996

Acres

Essential Information

MLS®# 2364940 List Price \$648,000 Sale Price \$700,000 Price Per SqFt \$451 3 Bedrooms **Bathrooms** 2.5 2 Full Baths Half Baths 1 Square Footage 1,552

0.00

Year Built 1996

Type Residential

Sub-Type Condominium

Status Sold

Community Information

Address 8028 Ne 178th Lane 9

Area 610 - Southeast Snohomish

Subdivision Kenmore City Kenmore

County King
State WA
Zip Code 98028

Amenities

Parking Individual Garage, Off Street

Garage Spaces 2

Interior

Interior Features Ceramic Tile, Cooking-Electric, Dryer-Electric, Fireplace, Washer, Water

Heater

Appliances Dishwasher(s), Disposal, Dryer(s), Microwave(s), Refrigerator(s),

Stove(s)/Range(s), Washer(s)

Fireplace Yes

of Fireplaces 1

Fireplaces Gas

of Stories 2

Exterior

Exterior Features Wood, Wood Products

Lot Description Cul-De-Sac, Curbs, Dead End Street, Paved, Sidewalk

School Information

District Northshore

Elementary Kenmore Elem

Middle Kenmore Middle School

High Inglemoor Hs

Additional Information

Days on Market 130

Cumulative Days on Market 130
Days on Website 146
HOA Fees \$300
HOA Fees Frequency Monthly