

9 HAWKINS CT, BRAMPTON, ON L6S 2N7, CANADA

<https://www.gtarealestates.com>

Beautifully Renovated 3 Bedroom, 3 Bathroom Home Situated On A Quiet Court Location (Main Level). Featuring A Bright & Functional Layout With Combined Living & Dining Area, Family-Size Upgraded Kitchen With Eat-In Area, Stainless Steel Appliances, Quartz Countertops, Upgraded Flooring & Modern Bathrooms Throughout. Well-Maintained And Move-In Ready. Conveniently Located Steps To Bramalea City Centre,...

- 3 beds
- 3 baths
- Single Family
- Single Family
- 700 - 1100 sq ft



Rooms & Units Descr

UnitNumber: Main

RoomLevel1: Second level

RoomType2: Bedroom 2

RoomDimensions2: Measurements not available

RoomLevel3: Second level

RoomType4: Living room

RoomDimensions4: Measurements not available

RoomLevel5: Main level

RoomType6: Kitchen

RoomDimensions6: Measurements not available

RoomType1: Primary Bedroom

RoomDimensions1: Measurements not available

RoomLevel2: Second level

RoomType3: Bedroom 3

RoomDimensions3: Measurements not available

RoomLevel4: Main level

RoomType5: Dining room

RoomDimensions5: Measurements not available

RoomLevel6: Main level

Location Details

City: Brampton (Central Park)

Province: Ontario

Property Details

SubdivisionName: Central Park

Stories: 2

Lease: 2600.00

LeaseTerm: Monthly

Levels: 2

FrontageLength: 33 ft ,10 in

LeaseFrequency: Monthly

Property Features



Flooring: Laminate
HeatingFuel: Natural gas
Cooling: Central air conditioning
OpenParkingYN: False
AttachedGarageYN: False
PoolYN: False
WaterfrontYN: False

Heating: Forced air
CoolingYN: True
ParkingTotal: 2
GarageYN: False
CarportYN: False
ViewYN: False
Sewer: Sanitary sewer

Courtesy of

OfficeName: RE/MAX REALTY SERVICES INC.
ListAOR: Toronto Regional Real Estate Board

Office ID: 283291

Building Details

ParkingTotal: 2
Sewer: Sanitary sewer

Heating: Forced air

Amenities & Features

Waterfront available: No
AttachedGarageYN: No
CarportYN: No
CoolingYN: Yes

OpenParkingYN: No
GarageYN: No
PoolYN: No
Cooling: Central air conditioning

