



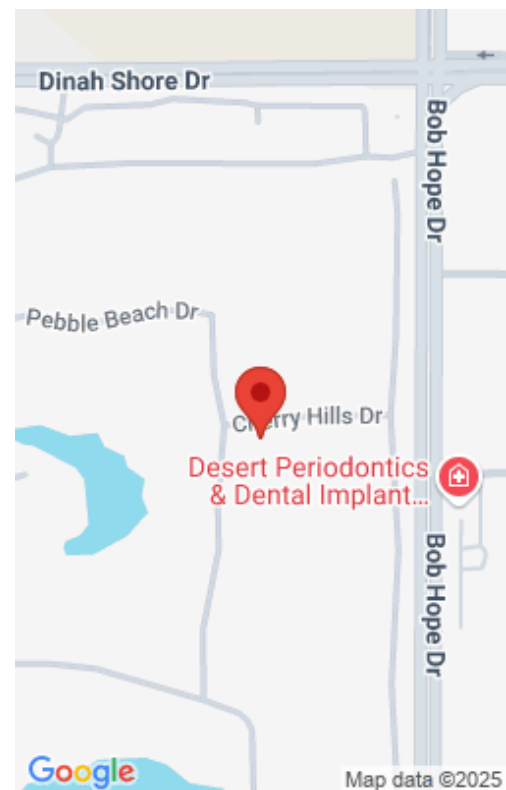
\$815,000

48 OAK TREE DR, RANCHO MIRAGE, CA 92270, USA

<https://scottnewtonrealestate.com>

Newly remodeled, move in ready Mission Hills pool home. Sweeping views of the golf course from your premium lot with tee box location. Gorgeous outdoor living space with salt water, heated pool, drought resistant landscape, fire pit, and bbq entertaining area. Inside, new flooring, new kitchen, updated bathrooms, and open spaces. In the kitchen are [...]

- 3 beds
- 2 baths
- Condominium
- Residential
- Active
- 1806 sq ft



Basics

Category: Residential	Type: Condominium
Status: Active	Bedrooms: 3 beds
Bathrooms: 2 baths	Area: 1806 sq ft
Lot size: 8276 sq ft	Year built: 1987
Subdivision Name: Mission Hills East/Deane Homes	Bathrooms Full: 2
Lot Size Acres: 0 acres	County: Riverside

Building Details

Cooling features: Air Conditioning	Building Area Total: 1806 sq ft
Garage spaces: 3	Construction Materials: Stucco
Sewer: In, Connected and Paid	Heating: Forced Air
StoriesTotal: 1	Roof: Foam, Tile
Levels: Ground	

Amenities & Features

Laundry Features: Gas Dryer Hookup, Individual Room	Pool Features: Gunite, In Ground, Private, Salt Water
Flooring: Vinyl, Wood	Association Amenities: Tennis Courts, Clubhouse, Fitness Center, Golf Course, Greenbelt/Park, Lake or Pond
Fencing: Block	Parking Features: Driveway, Garage Door Opener, Golf Cart Garage
Fireplace Features: Gas, Glass Doors, Living Room	Appliances: Dishwasher, Exhaust Fan, Gas Range, Microwave Oven, Refrigerator
Interior Features: Master Suite, Quartz Counters	Lot Features: Corner Lot
Window Features: Custom Window Covering	Spa Features: Community, Gunite, In Ground
Fireplaces Total: 1	Community Features: Golf Course Within Development, Pickle Ball Courts



Fees & Taxes

Association Fee Frequency: Monthly

Association Fee Includes: Security

Miscellaneous

CrossStreet: Oak Tree and Cherry Hills **Listing Terms:** Cash to New Loan

Special Listing Conditions: Standard

Courtesy of

List Office Name: eXp Realty Of Southern California Inc

