



VALUATION REPORT

GUCCI 9200 SERIES WATCH

Date of purchase: 11/21/2025

Ladies' gold-plated 32mm Gucci 9200 Series quartz watch with engraved logo bezel, gold-tone flat dial, sword hands, stick hour markers, calendar aperture window at 6 o'clock position, fluted push/pull crown, gold-plated link bracelet and hinged clip clasp closure.

Note: This watch has been evaluated by our Watch Specialist and

Horologist.

Aesthetic Condition: Grade 3

Collection: Womens

Reference Number: 9200M Serial Number: 00***** Hand Style: Sword Numerical Style: Stick

Dial Style: Matte
Dial Color: Gold-tone
Crystal: Mineral

Bezel Style: Smooth, Engraved

Bracelet Condition: Minimal to no Stretch

Attachment Material: Gold Plated Buckle Material: Gold-Plated Collateral: Original Box

Estimated Retail: \$800.00 Condition: Very Good

Measurements: Fits a wrist size of 7" or smaller.

Designer: Gucci Item # GUC90506

Valuations Reports and Descriptions of Property

The knowledge of The RealReal in relation to each such item is partially dependent on information provided to us by the Consignor, and The RealReal is not able to and does not carry out exhaustive due diligence on each item. We shall exercise reasonable care when making express statements in descriptions or condition reports as is consistent with our role as vendor and in light of (i) the information provided to us by the Consignor, (ii) scholarship and technical knowledge and (iii) the generally accepted opinions of relevant experts, in each case at the time any such express statement is made.

As a courtesy to buyers, The RealReal may prepare and provide condition reports on watches and fine jewelry. All diamond and gemstone jewelry is graded under standards set by the Gemological Institute of America. Unless otherwise stated, pieces with colored gemstones may have commonly used clarity and color enhancing treatments per industry standards. Prospective buyers should note that those descriptions of property are not warranties and that each item is sold 'as is.'