Appraisal

Conyers Jewelers, Inc. 868 N. Main Street Conyers, GA 30012 770/483-4213

TO WHOM IT MAY CONCERN:

DATE September 16, 2024

This is to Certify THAT WE ARE ENGAGED IN THE JEWELRY BUSINESS, Appraising Diamonds, Watches, Jewelry and Precious Stones of all descriptions and have been so engaged in said business for many years. We herewith certify that we have this day carefully examined the following listed and described articles.

M						
		4.60				

ADDRESS

We estimate the value as listed for Insurance or other purpose at the current value, excluding Federal other taxes. In making this Appraisal, we do NOT agree to purchase or replace the articles.

ARTICLE	DESCRIPTION	APPRAISED VALU
Watch	Cartier Santos De Watch	\$17,500.00
	Ref #W55A0018 with original box & papers Serial #4072146099ZX Stainless Steel 40mm case Dial is diamond encrusted with black enamel Roman numerals and deep blue metallic hands, sapphire crystal, stainless steel band with "Quick Switch" clasp. Automatic self-winding movement with an aftermarket synthetic sapphire crown. There are approximately 1825 round brilliant cut natural diamonds set "aftermarket". Diamonds are SI ₂ -I ₂ in clarity, I-K in color having a DTW of approximately 5 carats. There is one (1) missing diamond in the band.	
	*All stones measurements are approximate due to being	

The foregoing Appraisal is made and accepted upon the express understanding that NO Liability or Responsibility is incurred by the Appraiser giving same. All stones have been evaluated and weights and measurements approximated in the mounting. Replacement values.

SIGNED

Teri Tidwell-Stanley

16/24, 1:15 PM	Santos De Cartier Steel Natural VVS Diamond Watch
Water Resistance	Resistance up to 10 bar (approx. 100 meters/100 feet).
CASE STYL	E:
Case Diameter	Large Model 39.8mm Thickness: 9.38 mm.
Dial	Faceted Black Synthetic Spinel, Silvered Opaline Dial, Steel Sword-Shaped Hands
Crystal	Sapphire Crystal
Materials	Steel bracelet With "QuickSwitch" adjustment system
Bezel	Steel case, ADLC Bezel, Steel Crown
OEM or Aftermark	ALL OEM / Aftermarket Natural Diamonds
MOVEMEN	<u>[:</u>
Movement Type	Automatic Self-Winding Mechanical
Movement Descrip	Automatic Bidirectional Self-Winding with Magnetic Shield Protection
BAND/BRA	CELET:
Band Material	Steel bracelet With "QuickSwitch" Adjustment System

NO LAB MADE OR CVD DIAMONDS

Authentic Cartier Stainless Steel Bracelet, Second Strap In Black Rubber, With Interchangeable Steel Folding Buckle

NO GOLD PLATING

All of our Jewelry Products are made with 100% Natural Diamonds and Precious Metals! If You Would Like a Video of Any Item Message Us On Instagram or Email us!

Interchangeable Steel Folding Buckle

@DayyaniJewelers / DayyaniJewelers@gmail.com

Check out MORE VIDEOS and PICTURES on our INSTAGRAM and FACEBOOK Page

@DayyaniJewelers

Band Style

Clasp

Subscribe to Our YouTube Page As Well @DayyaniJewelers

Facebook

Instagram

Youtube

RELATED PRODUCTS

9/16/24, 1:15 PM Santos De Cartier Steel Natural VVS Diamond Watch From \$2,391.85/mo with shop Pay Check your purchasing power ADD TO CART **Authenticity** Factory Quality
OEM Parts Exclusively **Secure Shipping Customer Service**

CUSTOM JEWELRY WEDDING & ENGAGEMENT JEWELRY WATCHES GRILLZ SELL US YOUR JEWELRY ABOUT US RESOURCES



■ USD\$ V Q Q 17

Safe Checkout

GIA Certified

View More

Introducing the Santos de Cartier Steel Natural VVS Diamond Watch, a perfect combination of classic beauty and modern elegance. Crafted with painstaking attention to detail, this timeless watch features a breathtaking pave hand set of natural VVS clarity round brilliant cut diamonds, each inspected by a GIA Certified Gemologist. A luxurious piece of haute-horology, this watch will be the perfect accent to any ensemble. Watch comes full set with Box and Papers.

WATCH SPECIFICATIONS:

DETAILS:

Brand	Cartier	
Model	Santos De Cartier Ref. WSSA0018	
Collection	Santos De Cartier Large Model	
Year	2020	
Manufacturer	Cartier Swiss Made	
Gender	Men's	
Condition	Brand New	
Certification	COSC	
Вох	Yes, Original Box	
Papers	Yes	