

**COROLLA 5YFEPMAE8NP378664** 

YR/MDL: 2022/1852E

CLASSIC SILVER MET/FB20 (01F7/20)FINAL ASSEMBLY POINT: BLUE SPRINGS, MISSISSIPPI, U.S.A

# **GOVERNMENT 5-STAR SAFETY RATINGS**

# Overall Vehicle Score



Based on the combined ratings of frontal, side and rollover. Should ONLY be compared to other vehicles of similar size and weight.

Driver Frontal Passenger Crash

Based on the risk of injury in a frontal impact. Should ONLY be compared to other vehicles of similar si

Side Crash Front seat

Rear seat

Based on the risk of injury in a side impact.

# Rollover

Based on the risk of rollover in a single-vehicle crash.

Star ratings range from 1 to 5 stars (  $\star\star\star\star\star$  ) with 5 being the highest. Source: National Highway Traffic Safety Administration (NHTSA)

www.safercar.gov or 1-888-327-4236

### STANDARD EQUIPMENT

UNLESS REPLACED BY OPTIONAL EQUIPMENT

## **MECHANICAL & PERFORMANCE**

- 1.8L 4-cyl Engine with Valvematic Technology, CVT 16-in Wide Vent Steel Wheels
- SAFETY & CONVENIENCE
- Toyota Safety Sense 2.0: Pre-Collision Sys w/Pedestrian Detection, Full-Speed Range Dynamic Radar Cruise Control, Lane Departure Alert w/Steering Assist, Lane Tracing Assist, Automatic High Beams, Road Sign Assist
- Star Safety System

# - Remote Keyless Entry System **EXTERIOR**

- Black Front Grille w/Sport Mesh Insert
- LED Headlights with DRLs

### LED Tail and Stoplights INTERIOR

- · Audio 8-in Touchscreen, 6 Speakers, Audio - 8-in Touchscreen, 6 Speakers, Android Auto & Apple CarPlay Compatible, SiriusXM w/3-Month All Access Trial
   Fabric-Trimmed Seats
   60/40 Split Fold-Down Rear Seat
   For Full Product Details: Please Visit Toyota.com/Corolla

# BASE MANUFACTURER'S SUGGESTED RETAIL PRICE \$20,875.00 **OPTIONAL EQUIPMENT**

**50 State Emissions RENT A CAR PROGRAM** Н6

Fleet Credit

# ginal - Copy

Treated on 2022-10-14 07:24:29 (UTC)

# **Fuel Economy and Environment**



**Gasoline Vehicle** 

**Fuel Economy** 

**MPG** 

Compacts range from 18 to 79 MPG. The best vehicle rates 142 MPGe.

combined city/hwy highway

**3.0** gallons per 100 miles

You **Save** 

in fuel costs over 5 years

compared to the average new vehicle.

Annual fuel COST

Fuel Economy & Greenhouse Gas Rating(tailpipe only) Smog Rating(tailpipe only





This vehicle emits 267 grams  $CO_2$  per mile. The best emits 0 grams per mile (tailpipe only). Producing and distributing fuel also create emissions; learn more at fueleconomy.gov.

Actual results will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. The average new vehicle gets 27 MPG and costs \$6,500 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$2.35 per gallon. MPGe is miles per gasoline gallon equivalent. Vehicle emissions are a significant cause of climate change and smog.

fueleconomy.gov
Calculate personalized estimates and compare vehicles











MANUFACTURER'S SUGGESTED RETAIL PRICE

\$20,875.00

DELIVERY, PROCESSING AND HANDLING FEE

Manufacturer's suggested retail price excludes delivery processing and handling fees, license and title fees

applicable federal, state and local taxes, and dealer and distributor options and accessories

1,095.00

**TOTAL** 

\$21,970.00

Dealer Name / Address: FRED HAAS TOYOTA WORLD

20400 INTERSTATE 45 NORTH SPRING TX77373

Delivered by Truck to: **ERAC** 

12055 S. CICERO AVE IL60803

TML2E2N1S0F0W0

12696

IMPORTANT NOTICE: The vehicle described above is a used vehicle. This Original Window Sticker was created by a third party vendor based on information set forth in the original new vehicle Monroney sticker. Dealer makes no representations or warranties, express or implied, as to the accuracy or reliability of the information in this window sticker, and is not responsible for any errors or omissions or missing, damaged, removed or third-party installed equipment/options. For current vehicle features and price, please review the Enterprise Car Sales website, the Used Car Buyer's Guide and/or discuss with your Enterprise Car Sales dealership.