TOUCHSCREEN SMARTWATCH ANATOMY



WATCH FACE

With a long-press of the dial, you'll open up a seemingly endless number of ways to create a watch face that tells your story and shows off your unique style.

*available on select collections only

- 1. A guest is interested in a touchscreen smartwatch, but is unclear what the different dials do. How would you explain and point out the customization options?
- 2. While demonstrating the touchscreen smartwatch, the guest asks what the buttons do. How would you respond to the guest?

customizable to allow shortcuts to

any app on your smartwatch*

TOUCHSCREEN SMARTWATCH FEATURES



Keeps you connected while making your life a little easier and more organized—never miss a notification again. The ultimate in customization.

KEY FEATURES:



Notifications

Google Assistant

ADDITIONAL FEATURES INCLUDE:

Control Your Google Google Pay*

Music Play Store

G Pay

Google Pay*

Heart Data

Heart Rate Untethered GPS* Tracking*

Swimproof*

= 17
Rapid Charging*

*Select brands and styles only

iOS/ANDROID FEATURE SUPPORT

Below are the capability comparisons between iOS™ and Android™ devices.

WORKS WITH IOS & ANDROID



View notifications from any of your phone apps or messaging systems



Use Google Assistant to make commands and ask questions



Ignore/accept calls from the watch before talking on your phone



Countless watch face customizations



· 00



Get important data (weather, multiple time zones, agenda, activity, etc.) at a glance with



Control your music



function based dials

Create lists and reminders



Install third party apps and watch faces with Google Play Store access on watch

ADDITIONAL ANDROID FEATURES



Respond to texts and emails



Send smart replies to incoming calls



Use Google Assistant to place calls, send texts and ask for directions

IOS LIMITATIONS



iPhone users cannot respond to messages or app notifications from the watch

SKILL RACTICE

While talking to the guest about the touchscreen smartwatch, they have a question about the functionality differences between their iPhone and an Android device. Explain how you would answer this question.