**Extreme Meets Everyday**

**Meet Chuck.** Chuck’s workday consists of long hours in some of the most dangerous and harsh work environments. Chuck usually leaves his phone in his truck because of his past experience with water damaged and cracked phones which causes him to miss calls and business. He needs a phone that can keep up with him, stand up to a hard day’s work, and keep him connected to the rest of the crew. He also requires a phone that is loud enough to hear on even the loudest job site. He’s no nonsense and doesn’t want to hear the runaround. He just needs a phone that is going to do what it’s supposed to do whether it’s on a worksite, in the pouring rain, or in the comfort of his own home.

- These employees work in rough environments and need a phone that can stand up to punishment day-in and day-out. DuraForce is the take anywhere, do anything Military Standard 810G durable and IP68 dustproof and waterproof 4G LTE Android smartphone. It even works with gloves on and while the screen is wet. It’s built tough from the inside out to survive and thrive on the jobsite.
- The job sites these employees work in are too loud to take a phone call with the average phone. DuraForce, with Smart Sonic Receiver technology, performs much better than traditional speakers for hearing incoming calls in loud environments. They will be able to take more calls in more places with DuraForce.
- On the demanding jobsite, where employees use their phone as their life line, non-rugged devices break and need to be replaced often. Replacing these phones multiple times per year is costly for a construction organization or its employees, and it’s the difference between being in or out of business. DuraForce is built to survive and thrive in these rough environments, which means less broken phones, more business uptime and lower total cost of ownership.
- The majority of workers are mobile and do not report to an office. DuraForce can be configured with custom field force management solutions for coordinating schedules, timecards, and reporting project status and issues—helping workers and headquarters manage jobs and drive business.
Key Features for Construction

- **Rugged waterproof design**—meets IP68 rating for dust and water immersion and Military Standard 810G for dust, shock, vibration, temperature extremes, blowing rain, low pressure, solar radiation, salt fog, humidity and immersion for up to 30 minutes in up to 1.8 meters (6 ft.) of water*

- **Hear in loud places**—Smart Sonic Receiver technology and dual loud speakers

- **Glove and Wet Touch**—With Glove and Wet Touchscreen Operation you can use the touchscreen while wearing gloves and when the screen is wet.

- **USC 4G LTE**—connect to the world of data at high speed

- **Powerful 3100 mAh lithium ion battery plus added energy-saving features**—MaxiMZR and Eco Mode apps for managing and conserving power consumption

- **Large programmable side key**—for programming your most frequently used apps like Email, Calendar, Maps, etc.

- **8MP camera and camcorder/2MP front-facing camera**—8MP camera with video, digital zoom, LED flash and auto-focus. 2MP front-facing camera for video calling and capturing data in the field

- **Useful apps**—Dura Grid widget for customizing the home screen with your most frequently used apps and settings. Also included are a barometer/altimeter, flashlight, compass, weather, and Polaris Office Viewer® for accessing all types of documents

- **Enhanced Security and Enterprise Mobility Management (EMM)**
  - Exchange Active Sync (EAS) with improved email client and advanced calendar and task functionality
  - Security Encryption with FIPS 140-2 along with secure data-at-rest and data-in-motion support
  - Highly configurable Virtual Private Networks (VPN) with VPNC-compliant solution and extensive authentication protocol support
  - Mobile Device Management (MDM) for improved management of devices on corporate networks

*To ensure that your phone maintains waterproof capability, the following precautions must be observed:

- Your phone is inoperable under water and should be dried as quickly as possible when wet.
- Make sure the connector covers and battery door are properly seated, with no foreign objects obstructing the seals.
- Do not spray or immerse your phone in liquids other than fresh water or tap water, such as detergent, beverages, or chlorinated or treated water. Certain liquids such as salt water and chlorinated water are corrosive over time. Should your phone be accidentally exposed to other liquids, rinse the phone gently in clean fresh water.
- Do not expose your phone to water heated in excess of 104°F (40°C).
- Your phone is inoperable under water and should be dried as quickly as possible when wet.
- Do not use the charger/data port for charging, data transmission, etc. until the phone is completely dry.
- Do not use the headset jack to plug in an accessory until the phone is completely dry.

©2014 Kyocera Communications, Inc. (KCI), San Diego, CA, USA. All rights reserved. KYOCERA is a registered trademark of Kyocera Corporation. The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks is under license. All other marks are held by their respective owners.

For more information visit  
www.kyoceramobile.com