

# PRODUCT DETAILS

The Social Distancer™ is a peer-to-peer wireless communication device that provides visual, audible & haptic warnings when two or more devices are in close proximity (approximately 6 FT or 2 meters). For ease of use and rapid deployment, The Social Distancer™ offers a reminder for users to observe and maintain social distancing guidelines.

### **KEY FEATURES**

- Monitors distance between individual devices using 2.4 ghz Band
- Lightweight and Wearable device
- Indication alerts : Beeper, LED , Vibration
- · Rechargeable lithium- Ion Battery Life
- 10-12 hours under regular usage
- Works with indoor and outdoor environments
- Monitors distance 10 times per second
- IP53 Rating

#### **TECH SPECS**

- Injection molded plastic casing
- 1.175" Width x 4.117" Length x 2.350" Height, (1.425 inches width w/ belt clip)
- Weight 140g , 0.30lbs
- Opaque front cover with "The Social Distancer" Logo
- Rear mounting metal belt clip
- Mini USB charging port on bottom
- Power & multifunction button on top

## **KEY BENEFITS**

- Allow individuals to respect social distancing regulations
- No infrastructure needed
- No privacy concerns
- Allow large groups of people to gather while keeping safe distances

#### **ABOUT US**

Social Distancer Technologies is a partnership between two prominent manufacturers, CMP Advanced Mechanical Solutions & Promark Electronics, with a combined 60 years of experience and over 1000 employees CMP Advanced Mechanical Solutions is a contract manufacturer specializing in electro-mechanical design and assembly for the medical, automation & homeland security industries. With facilities in the US and Canada, CMP serves a diverse range of clients around the world.

Promark Electronics is a custom electronics design and manufacturing company specializing in providing turnkey engineering and assembly solutions for OEMs across industries. Promark has served the automotive, defense and medical industries as a trusted supplier of cables, harnesses & assemblies for over 20 years.