Bluetooth® Connection:

LTI LASER + SMART PHONE
Awaken Your Inner GIS with LTI

Laser and App Compatibility—Growing Possibilities

LTI Laser Models with Bluetooth Compatibility:
TruPulse® 200X, 360°R, 200B, and 360°B.

Available Platforms:
Android
iOS

Check Google Play and iTunes for Latest Compatibility
Establish Communication (iOS)

To ensure a phone is properly communicating with the laser, it must be connected with Bluetooth. To begin this process, verify that the laser is powered on and within range:

1. **FIND & TAP**
   Phone “Settings”

2. **TAP & TOGGLE**
   Bluetooth “ON”

   When the laser device is powered on, the iPhone will recognize it and list the device serial number, but describe the connection as “Not Paired.”

3. **TAP**
   Laser to Connect

   Depending on the iOS version of the device, entering a PIN number may be necessary: 1234

   To pair the device with the iPhone, tap the device serial number. Within a few seconds, the screen should appear as shown here.

   Tap the LaserSoft Measure icon to launch the app from your device.
Establish Communication (Android)

To ensure a phone is properly communicating with the laser, it must be connected with Bluetooth. To begin this process, verify that the laser is powered on and within range:

1. FIND & TAP Phone Settings
   - Bluetooth “ON”

2. TAP & TOGGLE Bluetooth “ON”

3. TAP Laser

4. ENTER PIN for Initial Connection
   - Within a few seconds, the screen should display the laser as “Paired.”

Upon first connection, enter PIN 1234 or 1111 to connect to TruPulse device. Different Android devices behave differently. If prompted to accept a “Passkey” simply click “OK.”

When the laser device is powered on, the phone will recognize it and list the device serial number.
Additional LTI Product Resources

Product Pages/User’s Guides:
http://www.lasertech.com/Professional-Measurement.aspx

Follow us on Twitter:
@LaserTechPro

Like us on Facebook:
https://www.facebook.com/LaserTechnologyInc

Stay informed! Find out about Laser Technology products, updates, and training resources by keeping track of us on FaceBook, Twitter, YouTube, and at lasertech.com.