



VIBRO-LASER

QUICK START GUIDE

SHAFT ALIGNMENT SYSTEM



CONTENT:

QUICK START ANDROID	3-5
QUICK START IOS	6-8
QUICK START WIN	9-11
MOUNTING	12-13

1



The **VIBRO-LASER Pro** App can be installed from Google Play.

2



The **VIBRO-LASER Pro** App icon is located on the desktop of your device.

3



Turn on the **measuring units**, wait until the indicator lights up **red**.

4



Tap the **Global settings** icon on the main screen.

5



To connect the measuring units, turn on **geolocation** on your device.

6



Tap the **Bluetooth connection** icon. **Do not** tap the icon again until the **hourglass** symbol disappears.

7



After the **measuring units** have been connected to the device, the **Bluetooth indicator** lights up **blue**.

8



Tap the **About system** icon on the main screen.

9



Tap the **Key** icon to enter the license key. After that, tap **Done/Enter** on your keyboard.



Then tap the **green tick icon**.

11



If you have configured the system correctly, the **DEMO** status will change to **LICENSED**.

1



The **VIBRO-LASER App** can be installed from App Store.

2



Tap the **VIBRO-LASER** program app icon is located on the desktop of your iPad.

3



Turn on the **measuring units**, wait until the indicator lights up **red**.

4



Tap the **Global settings** icon on the main screen.

5



Tap the **Bluetooth** connection icon. **Do not** tap the icon again until the **hourglass** symbol disappears.

6



After the **measuring units** have been connected to the device, the **Bluetooth indicator** lights up **blue**.

7



Tap the **About system** icon on the main screen.

8



Tap the **Key** icon to enter the license key. After that, tap the **green tick** icon.

9



If you have configured the system correctly, the **DEMO** status will change to **LICENSED**.

1



Go to **vibro-laser.com**, then to any of **shaft alignment kit page** to download the windows installer.

2



Select **Windows installer** and step by step download the **VIBRO-LASER** program to your device.

3



On the desktop of your device open Display settings and go to **Resolution settings**.

4



For better user experience, we recommend using a resolution from **1280 * 800** to **1920 * 1080**.

5



Select the **VIBRO-LASER** program icon which is located on the desktop of your device.

6



Turn on the **measuring units**, wait until the indicator lights up **red**.

7



Tap the **Global settings** icon on the main screen.

8



Tap the **Bluetooth connection** icon. **Do not** tap the icon again until the **hourglass** symbol disappears.

9



After the **measuring units** have been connected to the device, the **Bluetooth indicator** lights up **blue**.

10



Tap the **About system** icon on the main screen.

11



Tap the **Key** icon to enter the license key. After that, tap **Done/Enter** on your keyboard. Then tap the **green tick** icon.

12



If you have configured the system correctly, the **DEMO** status will change to **LICENSED**.

1



Hold the mount with the **draw chain** vertically and install it on the shaft. Raise the free end of the chain, stretch it, removing the slack, and fasten it on the clevis.

2



Tighten the **chain** with the **tightening screw**. Do not use excessive force.

3



Place the measuring **units M** and **S** between the racks so that the screw bar is under the measuring units.

4



It is recommended, in order to achieve the highest measurement accuracy, to install the **measuring units** so that the distance between them is as large as possible, ranging from **0.1** to **10 m**.

5



Adjust the position of the **measuring units** by moving them smoothly along the racks. After that, make sure that the measuring units are tightened securely on the rack.

6



If the **laser beam** does not enter the center of the detector area, use the **adjustment screw** on the back housing to change the position of the laser beam to the centre of the **detector**.

