





USER'S MANUAL For Shaft Alignment System VIBRO-LASER VLSAT



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3. PURPOSE OF THE VIBRO-LASER SYSTEM

The VIBRO-LASER shaft alignment laser system is designed for precise alignment of drive driven equipment (such as electric motors) and driven equipment (such as pumps). The use of the VIBRO-LASER laser system for other purposes is not permitted and prohibited. The manufacturer is not responsible for the misuse of the VIBRO-LASER system.



4. PRINCIPLE OF WORK

The measuring units M and S includes a laser beam source and a CCD detector. The measuring units are mounted on the mating shafts (or half-couplings) opposite each other, information from the CCD detector enters the head unit and the program displays real-time information on the current values of the shaft misalignment components in the program on the display. This information is constantly updated with each movement of the machine.

5. PRECAUTIONARY MEASURES

When using the VIBRO-LASER product, observe the following precautions:

- Protect the product from rain and other water.
- Do not subject the product to shocks, jolts, strong vibrations or unnecessary pressure;
- Transport the product in a case or bag;
- Keep the product in a case or bag when you bring it in from the cold to normalize the temperature difference. Condensation of moisture inside and on the surface of the product can lead to corrosion of metal parts and electronic components. In addition, moisture accumulated inside may freeze when working with equipment in the cold. Particles of ice formed on the mechanical parts may cause equipment breakage;
- Do not use accessories from other manufacturers, this may cause the product to fail;
- It is prohibited to use undocumented features of the internal software of the product (manipulation of the engineering menu, installation of non-standard software, software changes) that have become known from unofficial sources of the manufacturer (Internet resources, periodicals). As a result of unskilled manipulations with internal software, the product's performance or the accuracy of its various systems may be irretrievably lost;
- Responsibility for backing up all data before sending the product for warranty and/or non-warranty repairs rests with the owner;
- Warranty service does not include data recovery, the manufacturer is not responsible for loss or damage to data during transportation and repair.



6. LITHIUM-ION BATTERIES

Lithium-ion batteries inevitably lose their power during their service life, depending on the ambient temperature and charging cycles. In this regard, a warranty on batteries does not apply. VIBRO-LASER can guarantee that within 1 year the capacity of the batteries will not fall below 70% after 300 charging cycles.

7. RULES FOR HANDLING WITH SOURCES OF LASER RADIATION

In the VIBRO-LASER system, laser diodes with an output power of less than 1.0 mW are used as a source of laser radiation, which meets the "Class 2" standards for SS-EN-60825-1-1994. This class is considered safe for use in devices subject to precautionary measures:

- Do not look into the laser sources when they are in operation;
- Do not direct the laser beam into the eyes of other people;
- All work requiring disassembly or repair of laser sources should be carried out only by the manufacturer.

8. CHARGING MEASURING UNITS

The power supply for the system is allowed to use a USB cable and an adapter (5V,1A). Charging the measuring units is prohibited to:

- in hazardous areas;
- in areas with high humidity and temperature;
- in the open sun;
- In areas with temperatures below 0 ° C (32 ° F).

9. EQUIPMENT CARE

- Cleaning the measuring units with a cotton cloth or a cotton swab dipped in a light soap solution. The exceptions are the surfaces of the windows of the detector and the laser, which are wiped with alcohol;
- Do not use paper towels, as they may scratch the surface of the detector window;
- Do not use substances such as acetone and / or acetone-based solvents;
- To achieve optimum performance of the product, keep the surfaces of the meter windows and connectors clean.



10. WHAT IN CASE

N⁰	Name	Quantity, pcs
1	Measurement unit M	1
2	Measurement unit S	1
3	Chain brackets with racks 160 mm	2
4	Racks 120 mm	4
5	Extension chain with lock	2
7	USB cable	2
8	Universal Charging Adapter	1
9	Measuring Tape	1
10	Soft bag	1

11. DESCRIPTION OF MEASURING UNITS M and S 11.1. Description of measuring units



- 1. On / off button (to turn off, press and hold for 2-3 seconds)
- 2. Detector receiving window
- 3. Indicator of charge of measuring units
- 4. Communication indicator (when communication is established with a tablet or computer, it lights up in blue, flashes blue during data transfer)
- 5. The power indicator (lights up in red ready to go, green ready to take measurements)
- 6. Screw bar
- 7. Laser beam window
- 8. Mini USB connector (used to charge the measuring units)
- 9. Adjusting screw (adjusts the position of the laser beam in the vertical plane)
- 10. The centers of the racks of the units M and S



11.2. Technical Specifications

Material	Anodized Aluminum
Dimensions	90 мм х 60 мм х 32 мм
Laser Specifications	635nm, Class II Diode
Laser Power	<1 mw
Measuring Range	.1m – 10m
Detector Size	30 мм
Detector Type	CCD
Detector Resolution	0.001mm
Inclinometer Resolution	0.1°
Battery Life	20 hours
Communications	Bluetooth 4.0
Temperature Range	-20°C to +55°C
Temperature Mange	or -4°F to +131°F
Environmental Protection	IP67 – MIL-STD810G

12. MEASURING UNITS INDICATION







When the measuring units are fully charged, the indicator will go out.

The indicator №3 glows green when the measuring units enter the green zone on the circle when measured using the 9-12-3 method or at any time when measured using the cut angle method.







13. PREPARING THE SYSTEM FOR WORK







14. START THE VIBRO-LASER APP





15. LICENSING



- taken in demo mode will result in no reading or "0";
- 2. In the case of using two or more sets of measuring units with one head unit (tablet), you must enter the license key of the set that you are connecting;
- 3. License verification occurs when the tablet is connected to the measuring units and the ID (serial numbers) of VLM and VLS are scanned;
- 4. To confirm the key entry first press the "OK" or "Enter" button on the keyboard, and then tap the green icon with a check mark;



5. If everything was done correctly, the red inscription "License status: DEMO" will change to green inscription "License status: LICENSED"

16. SETTINGS

16.1. Connecting measuring units wirelessly



Connecting.	\Rightarrow 1 \bigcirc 2 \blacksquare English

Hint:

Bluetooth connection may take some time, do not Tap the icon again until the hourglass symbol disappears. The first connection may take several minutes.

When units have connected, the lights will turn blue.	$ \begin{array}{c} \end{array} 1 \\ \end{array} \\ \hline \end{array} 0.01 \\ \hline \hline \end{array} \\ \hline \hline $
Hint:	e measuring units did not occur, do the following:

the connection of one or both of the measuring units did not occur, do the following:

- 1. Minimize or exit VIBRO-LASER by pressing the button **W** on the main menu screen;
- 2. Go to the Bluetooth settings on the device (tablet), check the Bluetooth connection, then select "VLS" and "VLM" from the list of displayed devices and establish a connection with them;
- 3. Go to the VIBRO-LASER Alignment application and repeat the connection of the measuring units;
- 4. Upon subsequent use, the measuring units will automatically connect by default.

16.2. Filters settings

There are 2 filters available to insure the most accurate results possible.

- 1. The optical SmartFilter[™] for averaging data over the detector reduces the influence of external factors (draft, high or low temperature, lighting variation, fog, smoke, steam) during measurements.
- 2. VibeDr[™]. Filter averaging by inclinometer (angle of rotation of sensors) reduces the effect of vibration during measurements. The filter increases the stability of the rotation angle data when taking measurements under various high vibration conditions.

- 1. Select the data averaging filter from 1 to 16, where 1 is the minimum external influence on the operation of the measuring units (vibration, draft, high or low temperature, fog, smoke, steam), and 16 is the maximum influence of external influence;
- 2. If the laser beam passes through a zone with a variable temperature (air temperature in this zone, it rises, then decreases), this can affect the oscillation of the beam and lead to unstable measurements;
- 3. Try to reduce the intensity of air movement between the lasers and the detector (for example, by moving heat sources or closing doors). If the measurement results remain unstable, increase the value of the filter averaging data on the detector;
- 4. The SMART mode differs from the previous ones in that it is based on an intelligent algorithm that allows to obtain much more accurate data when measuring under external influence on the operation of measuring units.

Hint:

- 1. This filter helps to measure in certain angles of inclination in conditions of increased vibration;
- 2. The user is provided with filter values from 1 to 5, where 1 is no averaging, and 5 is the maximum averaging angle.

16.3. Choosing a system resolution limit

- 1. If you are working in inches, use the values 1. and 0.1;
- 2. If you are working in mm, then use the values 0.1 to 0.001;
- 3. Depending on the tolerance for the misalignment of the measured unit, you can choose the required accuracy value (for example, the tolerance for the coupling alignment of 0.25 mm, respectively, you can choose a value, and the range is from 1 to 0.1)

16.4. Choosing measurement system

16.5. System language

Hint:

1. If you do not restart the application, the selected language will not be applied.

17. INDICATIONS OF MEASURING UNITS

Tap the Measuring units readings icon.	: * : = 14:59:58 05.04.2019 Image: Constraint of the second

Measuring units readings.

Hint:

When you open the readings of the measuring units, you can see the data coming directly from the measuring units on the screen:

- 1. Y the value of the position of the laser beam on the detector;
- 2. The reading of the angle of rotation of the measuring units from 0 to 360 degrees (the difference in the readings of the angle of rotation of the measuring units should not exceed 1 degree, as indicated by the screen).
- 3. Place the measuring units so that the upper part of the case M is 2 cm below the upper part of the case S, then use the wheel on the back of the case of the measuring units to place the beam in the center of the receiving window of the detector and press the icon with the image 0 (Zero).

Hint:

 The laser beam does not enter the detector area, use the adjustment screw on the back of the measuring unit housing to change the position of the laser beam on the detector, or adjust the position of the units by moving them smoothly along the racks.
 Ensure that there are no obstacles between the laser beam and the detector.

If the (Y) values are highlighted in pink, this means that the laser beam is at the boundary of the detector's active zone

Hint:

The laser beam does not enter the detector area, use the adjustment screw on the rear of the measuring unit housing to change the position of the laser beam on the detector, or adjust the position of the units by moving them smoothly along the racks.

18. SOFT FOOT

18.1. Selection of tolerances and coupling type

18.2. Distances measurement

Fill in the values in the windows with a "?".

Make sure the measuring units are at the 12 o'clock position as indicated on the screen. Use a tape measure to measure:

- 1. The distances between the centers of the racks of the units M and S;
- The distance between the center of the coupling and the center of the rack unit M;
- 3. The distance between the center of the coupling and the first pair of feet of the moving machine;
- 4. The distance between the first and second pair of feet of the moving machine;
- 5. Go to the measurement, click on the arrow icon.

18.3. Distances measurement for machine with space shaft

Make sure the measuring units are at the 12 o'clock position as indicated on the screen.

Use a tape measure to measure:

- 1. The distances between the centers of the racks of the units M and S;
- 2. The distance between the center of the coupling and the center of the rack unit M;
- 3. The distance between the center of the coupling and the first pair of feet of the moving machine;

- 4. The distance between the first and second pair of feet of the moving machine;
 - 5. Distance between the half coupling centers;
 - 6. Go to the measurement, click on the arrow icon.

18.4. Distances measurement for a machine with a cardan shaft

Fill in the values in the windows with a "?".

Hint:

Make sure the measuring units are at the 12 o'clock position as indicated on the screen.

Use a tape measure to measure:

- 1. The distances between the centers of the racks M and S;
- 2. The distance between the center of the rack M and the first pair of feet of the mobile machine;
- 3. The distance between the first and second pair of feet of the moving machine:
- 4. Go to the measurement, click on the arrow icon.

18.5. Locking Feet in the absence of the space shaft

Use a tape measure to measure:

1. The distances between the centers of the racks of the units M and S;

- 2. The distance between the center of the coupling and the center of the rack unit M;
 - 3. The distance between the center of the coupling and the first pair of feet of the machine with the measuring unit M;
 - 4. The distance between the first and second pair of feet of the machine with the measuring unit M;
 - 5. The distance between the center of the coupling and the first pair of feet of the machine with the measuring unit S;
 - 6. The distance between the first and second pair of feet of the machine with the measuring unit S;
 - 7. Go to the measurement, click on the arrow icon.

18.6. Locking feet for machines with space shaft

Tap the padlock icon to indicate which pairs of feet are locked in your case.

Hint:

Use a tape measure to measure:

- 1. The distances between the centers of the racks of the units M and S;
- The distance between the center of the coupling and the center of the rack unit M;
- 3. The distance between the center of the coupling and the first pair of feet of the machine with the measuring unit M;
- 4. The distance between the first and second pair of feet of the machine with the measuring unit M;
- 5. The distance between the center of the coupling and the first pair of feet of the machine with the measuring unit S;
- 6. The distance between the first and second pair of feet of the machine with the measuring unit S;
- 7. Distance between half coupling centers;
- 8. Go to the measurement, click on the arrow icon.

18.7. Soft Foot Measurement Check

18.8. Measurement results

- 2. When you click on the icon with the image of the eraser, the measurement values are erased;
- 3. Click the home icon to continue working with other functions.

19. HORIZONTAL ALIGNMENT

19.1. Selection of tolerances and coupling type

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						
	Rpm					
	C 3500		0.2			2
	RPM	ММ	0.1	MM	/100	
	3000-4000	0.03			0.03	_
	4000-5000	0.01			0.01	
	5000-6000	0.01			0.01	
		1	2	3	$\langle \times \rangle$	
		4	5	6	ОК	
		7	8	9		
		/	0	5		
	C		-11-	•		4
Select coupling type (machine):	Rpm 0-1000	0.07	mm		0.06	mm / 100
	1000-2000	0.05			0.05	
M Coupling	2000-3000	0.03			0.04	
	3000-4000	0.02			0.03	
	4000-5000	0.01			0.02	
Space shaft	5000-6000	0.01			0.01	
3 opuse shart	2000	0.2			0.2	
	-					
▲ Cardan shaft		\bigcirc				
3 Cardan share) +	
	C		┥┕			-l-
	Rpm	0.07	mm		0.06	mm / 100
	0-1000	0.07			0.06	
	2000-3000	0.03			0.03	
	3000-4000	0.02			0.03	
	4000-5000	0.01			0.02	
	5000-6000	0.01			0.01	_
	2000	0.2			0.2	
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I IIII.	optorod there					
1. Individual tolerance values are	entered throl	ign a þ	ioint (as sr	iown (un screen
0.2);						
2. To remove unnecessary tolerar	nce values fro	om the	table	, sele	ect the	em and tap
the minus icon;		_				/
3. To return the original tolerance	values, tap th	ne Reti	urn V	alues	sicon	(to the left of
the Plus icon);						

4. Go to the measurement, click on the arrow icon.

19.2. Distances Measurement

Hint:

Make sure the measuring units are at the 12 o'clock position as indicated on the screen.

Use a tape measure to measure:

- 1. The distances between the centers of the racks of the units M and S;
- The distance between the center of the coupling and the center of the rack unit M;
- 3. The distance between the center of the coupling and the first pair of feet of the moving machine;
- 4. The distance between the first and second pair of feet of the moving machine;
- 5. Go to the measurement, click on the arrow icon.

19.3. Distances measurement for machine with space shaft

Make sure the measuring units are at the 12 o'clock position as indicated on the screen.

Use a tape measure to measure:

1. The distances between the centers of the racks of the units M and S;

- 2. The distance between the center of the coupling and the center of the rack unit M;
 - 3. The distance between the center of the coupling and the first pair of feet of the moving machine;
 - 4. The distance between the first and second pair of feet of the moving machine;
 - 5. Distance between the half coupling centers;
 - 6. Go to the measurement, click on the arrow icon.

19.4. Distances measurement for a machine with a cardan shaft

Hint:

Make sure the measuring units are at the 12 o'clock position as indicated on the screen.

Use a tape measure to measure:

- 1. The distances between the centers of the racks M and S;
- 2. The distance between the center of the rack M and the first pair of feet of the mobile machine;
- 3. The distance between the first and second pair of feet of the moving machine;
- 4. Go to the measurement, click on the arrow icon.

19.5. Locking Feet

Tap the padlock icon to indicate which pairs of feet are locked in your case.

Hint:

Use a tape measure to measure:

- 1. The distances between the centers of the racks of the units M and S;
- 2. The distance between the center of the coupling and the center of the rack unit M;
- 3. The distance between the center of the coupling and the first pair of feet of the machine with the measuring unit M;
- 4. The distance between the first and second pair of feet of the machine with the measuring unit M;
- 5. The distance between the center of the coupling and the first pair of feet of the machine with the measuring unit S;
- 6. The distance between the first and second pair of feet of the machine with the measuring unit S;
- 7. Go to the measurement, click on the arrow icon.

19.6. Locking feet for machines with space shaft

Tap the padlock icon to indicate which pairs of feet are locked in your case.

Hint:

Use a tape measure to measure:

- 1. The distances between the centers of the racks of the units M and S;
- 2. The distance between the center of the coupling and the center of the rack unit M;

- 3. The distance between the center of the coupling and the first pair of feet of the machine with the measuring unit M;
- 4. The distance between the first and second pair of feet of the machine with the measuring unit M;
- 5. The distance between the center of the coupling and the first pair of feet of the machine with the measuring unit S;
- 6. The distance between the first and second pair of feet of the machine with the measuring unit S;
- 7. Distance between half coupling centers;
- 8. Go to the measurement, click on the arrow icon.

19.7. Measurement method 9-12-3

The measurement procedure is the same for units with or without space or cardan shafts. In this case, the screens during the measurement process will be common to all types.





Hint:

- 1. Install the sensors M and S so that they have the same angle of rotation, the difference in the readings of the angle should exceed 3 degrees (the size of the green zone of the bubble level). The position of the bubbles of the virtual level exactly in the center of the measuring zone displays the exact positioning of the sensors in 9-12-3 hours;
- 2. Observe the sequence 9-12-3 when rotating the measuring units for reading;
- 3. Before taking measurements, control backlash;
- 4. Do not rotate the shafts with fixings of measuring units, measuring units or a chain;
- 5. Do not change the position of the measuring units after the measurement;
- 6. In the table in the upper right part of the screen, the position values of the laser beam on the detector are entered;
- 7. Go to the measurement, click on the arrow icon.

19.8. Inclinometer off measurement

If it is not possible to take measurements with an inclinometer (at extremely high vibration), use the "Measure without inclinometer" function.

In this case, the user must independently set the measuring unit to the position specified by the program.

Choose a measurement method 9-12-3.

Tap the Inclinometer Off icon

Set the measuring units M and S to the 9 o'clock position so that they have approximately the same angle of rotation and tap the Take a readings icon to record.







- 3. Do not rotate the shafts with fixings of measuring units, measuring units or a chain;
- 4. Do not change the position of the measuring units after the measurement;
- 5. In the table in the upper right part of the screen, the position values of the laser beam on the detector are entered;
- 6. Go to the measurement, click on the Arrow icon.



19.9. Multi-point method SmartPoints[™]

The measurement procedure is the same for units with or without space or cardan shafts. In this case, the screens during the measurement process will be common to all types of aggregates.





Hint:

- 1. It is recommended to use this method: when aligning the shafts installed in the plain bearings; when aligning large aggregates;
- 2. We recommend that you meet the following conditions: 360 ° rotation angle; number of measurements 100 points;
- 3. The minimum value of the angle of rotation of the shaft required for measurements is 3 degrees;
- 4. Do not rotate the shafts with fixings of measuring units, measuring units or a chain;
- 5. Before taking measurements, control backlash;
- 6. Take the measurement by turning the sensors in one direction;
- 7. Watch the values of the angle of rotation, the difference in the indications of the angle of the measuring units should not exceed 3 degree (the size of the green zone of the bubble level);
- 8. Go to the measurement results by clicking on the arrow icon.

19.10. Uninterrupted method SmartSpin[™]

The measurement procedure is the same for units with or without space or cardan shafts. In this case, the screens during the measurement process will be common to all types of aggregates.





- 1. It is recommended to use this method when aligning the shafts installed in the plain bearings; when aligning large aggregates;
- 2. To obtain the best measurement result the value on the indicator should be 100%;
- 3. Do not rotate the shafts with fixings of measuring units, measuring units or a chain;
- 4. Before taking measurements, control backlash;
- 5. Take the measurement by turning the sensors in one direction;
- Watch the values of the angle of rotation, the difference in the indications of the angle of the measuring units should not exceed 3 degree (the size of the green zone of the bubble level);
- 7. Go to the measurement results by clicking on the arrow icon.

19.11. The cut angle method SmartAngle[™]

The measurement procedure is the same for units with or without space or cardan shafts. In this case, the screens during the measurement process will be common to all types of aggregates





Set the measuring units to the last position and tap the Take readings icon.

For the following measurements, it is necessary to remove the sensors from the red zone.



Hint:

- 1. It is recommended to use this method in the absence of the measurement method 9-12-3;
- 2. The minimum value of the angle of rotation of the shaft required for measurements is 40 degrees;
- 3. Before taking measurements, control backlash;
- 4. Take a measurement by turning the sensors in one direction;
- 5. Do not rotate the shafts with fixings of measuring units, measuring units or a chain;
- 6. Watch the values of the angle of rotation, the difference in the indications of the angle of the measuring units should not exceed 3 degree (the size of the green zone of the bubble level);
- 7. Go to the measurement, click on the arrow icon.

19.12. SmartShift[™]

When it's necessary to change the position of the laser units or change the position of the laser on the detector during the measurement, you have to use feature the SmartShiftTM





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Коснитесь ико

Change the position of the laser units relative to the rods (by lifting them up or down) or change the direction of the laser using the adjusting screw.

Then Tap icon again.



Hints:

- 1. After changing the position, wait until the data in the S and M windows will become stable;
- 2. Move the measuring units smoothly and slowly;
- 3. Make sure that the laser beam is not outside the detector before Tap the icon



4. Do not move the mounts of the laser units horizontally.

19.13. Measurement results

The screen displays the alignment values for the coupling and the position of the supports, both in the vertical and horizontal directions. The symbol to the left of the 🗯 Просмотр Файл Правка Вид Переход Инструменты Окно Справка misalignment values indicates the direct whether the values are within tolerance слева от значении расцентровки орозначает Файл Правка Вид Пе Инструменты Окно Справка слева от значении расцентровки орозначает Within the tolerance (the symbol is col смещения, а также указываетнаходятся ли зна сков. Within double tolerance (symbol is col ╢ В пределах допуска (символ окрашен з Outside of double tolerance (symbol is В пределах двойного допуска (жёлтый За пределами двойного допуска (краси The symbol next to the coupling du Символ рядом с муфтовым соединением дубли Within tolerance В пределах допуска Within double tolerance В пределах двойного допуска **Outside Double Tolerance** За пределами двойного допуска. Примечание! Описанные выше символы ук

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Hint:

- 1. Save the results by tapping the diskette icon;
- 2. The upper part of the screen displays the vertical results, and bottom part - horizontal;
- 3. The left part of the screen in the first and third lines indicate the values of the shaft shifts (-0.45 and -0.10), in the second and fourth lines - breaks (0.32 / 100 and -0.24 / 100);
- 4. On the right side of the screen is the approximate size of the plates to be placed (image of the plates in green) or removed (the image of the plates in red);
- 5. Go to life alignment mode in the vertical position by clicking on the arrow icon.
- 6. If it is necessary to carry out measurements again, click on the icon with the left arrow, and then in the measurement window click on the eraser icon. Then carry out measurements with the chosen method.



19.14. Results screen for space shaft machines

horizontal;



- 3. In the left part of the screen in the first and third lines are indicated the breaks between the stationary machine and the space shaft, and in the second and fourth lines between the space shaft and the movable machine;
- On the right side of the screen is the approximate size of the plates to be placed (image of the plates in green) or removed (the image of the plates in red);
- 5. Go to life alignment mode in the vertical position by clicking on the arrow icon.
- 6. If it is necessary to carry out measurements again, click on the icon with the left arrow, and then in the measurement window click on the eraser icon. Then carry out measurements with the chosen method.

19.15. Results screen for machines with cardan shaft



- 1. Save the results by tapping the diskette icon;
- 2. The upper part of the screen displays the vertical results, and bottom part horizontal;
- 3. The left side of the screen shows the values of the break of the shaft line;
- On the right side of the screen is the approximate size of the plates to be placed (image of the plates in green) or removed (the image of the plates in red);
- 5. Go to life alignment mode in the vertical position by clicking on the arrow icon.
- 6. If it is necessary to carry out measurements again, click on the icon with the left arrow, and then in the measurement window click on the eraser icon. Then carry out measurements with the chosen method.



19.16. Shims Calculator

Allows user simulate changes in alignment results with virtual movement of the machine in horizontal and vertical planes.





1. Follow the same steps to calculate the horizontal alignment value by entering your offsets.

19.17. Repeatability table



19.18. Indicator conversion calculator







2. You can enter your data in the indicator fields to calculate what values should be obtained. To do this, fill in the fields around the indicators and tap the Left arrow icon.



19.19. Live alignment in the vertical direction



- 1. To adjust in the vertical direction, set the measuring units from the 3 o'clock position to the 12 o'clock position;
- 2. After adjusting the machine in the vertical direction, tighten the bolts and check whether the values remain within the tolerance, since various structural defects (foundation, frame) can create an error in the result;
- 3. Go to life alignment mode in the horizontal position by rotating units **3 o'clock** position

19.20. Live alignment in vertical direction for machines with space shaft



Hint:

- 1. To adjust in the vertical direction, set the measuring units from the 3 o'clock position to the 12 o'clock position;
- 2. After adjusting the machine in the vertical plane, tighten the bolts and check whether the values remain within the tolerance, since various structural defects (foundation, frame) can create an error in the result;
- 3. Go to life alignment mode in the horizontal position by rotating units **3 o'clock** position.



19.21. Live alignment in the vertical direction for machines with cardan shaft



- 3. Go to life alignment mode in the horizontal position by rotating units **3 o'clock**
 - position.

19.22. Live alignment in the horizontal direction

Live alignment in the horizontal direction is common for all types of machines.



- 3. After adjusting the machine in the horizontal position, tighten the bolts crosswise to avoid the machine moving, and check whether the values remain within the tolerance;
- 4. Go to the control measurement mode by rotating units **3 o'clock** position.



19.23. Live alignment without using an Inclinometer

This function allows live alignment in cases of high vibration, and you will not see the rotation angle of the measuring units. The program displays position the measuring units must be moved in order to take measurements.



 After adjusting the machine in the vertical direction, tighten the bolts and check whether the values remain within the tolerance, since various structural defects (foundation, frame) can create an error in the result...especially in this mode of operation.



- 2. For horizontal alignment set the measuring units to the 9 or 3 o'clock position;
- 3. Loosen the bolts tightened after aligning the machine in a vertical position;
- 4. After adjusting the machine in the horizontal position, tighten the bolts crosswise at the manufacturer specified torque values to avoid the machine moving, and check whether the values remain within the tolerance
- 5. Go to the control measurement mode by taping the Arrow icon.

19.24. Live move mode

Allows live aligning in any angle position of the measuring units. When it is not possible to install the measuring units strictly in the 9–12–3 hours position.

This feature works by default when using the multipoint SMARTPOINTS $^{\text{TM}}$ and continuous SMARTSPIN $^{\text{TM}}$ methods.





3. Go to the control measurement mode by clicking on the arrow icon.





To return to the life alignment mode, click the Home icon and click on the icon of the 5th alignment step.



Hint:

- 1. Take control measurements and complete the alignment process;
- 2. When making control measurements, repeat the process according to the method you used before;
- 3. To complete the alignment process, proceed to saving reports by clicking on the icon with a diskette image.

19.26. Saving reports

In the field that appears, enter the name of the report, then click Enter and confirm the report is saved by clicking on the green checkmark or refuse to save the report.





20. REPORTS

20.1. Save report as PDF file





20.2. Adding a logo and photo to the report

Take a photo on the tablet and save it in the gallery.









21. THERMAL GROWTH EXPANSION

21.1. Thermal expansion corrections

An icon appears at the Measurement results stage indicating that a temperature correction has been entered.

When starting the alignment, it must be carried out on a "cold" machine.



In the upper field, specify the angular and axial misalignment for vertical thermal expansion, and in the lower fields for horizontal thermal expansion. This can be found in your machine's OEM manual.



Hints:

- If you know the thermal expansion correction for the M machine and for the S machine, enter in the fields the values equal to M S. For example, on a machine with M head, the offset is 0.4 and the angle is equal to 0.3; on a machine with an S Head, the offset is 0.2, and the angle is 0.2. We find the values by the formula M S (0.4 0.2 = 0.2 and 0.3 0.2 = 0.1) and write the results in the corresponding fields; the offset is 0.2, the angle is 0.1;
- 2. If you know the correction for thermal expansion only for the machine on which the M head is installed, enter these values into the fields as they are indicated. In this case, for the formula M S, S is zero;
- If you know the correction for thermal expansion only for the machine on which the S unit is installed, enter these values in the fields with the opposite sign. In this case, for the formula M - S, M is zero.







To convert from the indicator's readings, enter the values in the fields (the indicators are numbered according the image indicates the distance between the indicators).

The fields for indicator's values are located on the right side of the window.

Then tap the Left arrow icon.







21.2. Intermediate feet calculator

In cases where the unit has more than two pairs of feet, it may be necessary to calculate the intermediate feet. In this case it is necessary to use the feature Intermediate feet calculator.









1. When entering distances in the table, indicate the distance from the base pair of feet.



22. MACHINE TRAIN ALIGNMENT

Select the machine train alignment multi-coupling icon from the home page.	$ \begin{array}{c} \bullet \bullet \bullet \\ \bullet $
Select the gear icon on the main to choose the number of machines in the train.	
Add the dimensions and thermal growth offsets if applicable for each component within the train as instructed.	







Next select the stationary machine per your requirement.



Move forward and you will be shown the shim and move requirements to be made based upon your stationary machine selection.

Recheck alignment as needed upon completing the shim and move requirements by going back to step 2 and remeasuring as required





23. VERTICAL ALIGNMENT 23.1. Selection of tolerances

Tap the Vertical alignment icon		
Tap the Eraser icon if you've taken measurements and want to start a new one Tap the First screen image to start alignment		
Hints:		
If you want to continue the alignment process started earlier, click on one of the		

images of the windows highlighted in green.



Fill in the values in the windows with a "question"



Hints:

The list contains a sequence of windows for entering values from top to bottom.

- 1. Indicate the number of bolts;
- 2. Distance between extreme bolt centers;
- 3. The distance between the centers of the racks M and S;
- 4. The distance between the center of the coupling and the center of the rack unit M.

Select Tolerances based on the speed of the vehicle or tap the plus icon to enter your tolerance values	Rpm	↓ mm	0.06
	1000-2000	0.05	0.05
	2000-3000	0.03	0.04
	3000-4000	0.02	0.03
	4000-5000	0.01	0.02
	5000-6000	0.01	0.01
		Q+	
Illineto.			

Hints:

- 1. To remove unnecessary tolerance values from the table, select them and tap the minus icon;
- 2. To return the original tolerance values, tap the Return Values icon (to the left of the Plus icon)



23.2. Measurement method 9-12-3

In the Vertical Alignment, the position of the machines is calculated on the basis of measurements in three positions of the shafts when they are rotated 180 °.





Set the measuring units to the last position and tap the icon Take readings.



Hints:

- 1. Before taking measurements, control backlash;
- 2. Do not rotate the shafts with fixings of measuring units, measuring units or a chain:
- 3. Turn the measuring units by 90 degrees relative to the previous position;
- 4. Change the position of the units in one chosen direction (counterclockwise or clockwise);
- 5. In the table, in the upper right part of the screen, the results of the measurements are automatically displayed;

23.3. Measurement results



- 1. The symbol to the left of the misalignment values indicates the direction of the kink and offset, and also indicates whether the values are within tolerances (red - values out of tolerance, yellow - value is in double tolerance, green value in tolerance);
- 2. The table on the right shows the bolt numbers with the plate values required to eliminate the misalignment;
- 3. Go to the bolt measurement results by clicking on the arrow icon;







23.4. Saving reports

Tap the floppy icon to save the alignment results.	
Using the keyboard, enter a name to save the result, press the "OK" button on the keyboard, and then tap the green icon to confirm the name.	Image: Second
Tap the Measurement Reports icon to go to the list of all saved measurements.	
Select one of the previously saved reports and tap the Save as PDF icon to save the report to the device.	Image: second


- All reports saved in PDF format can be found in the Documents folder on your iOS or Android devices;
 - 2. If you do not save the report in PDF format, after deleting the VIBRO-LASER Alignment program, you will no longer be able to access the reports.

24. USEFUL INFORMATION

24.1. Download an application from Google Play Market and App Store

1. Account for Google Play Market

1.1. Create an account on gmail.com;

1.2. Open the Play Market application on your device and use the previously created account to enter the application;

1.3. In the search box, enter VIBRO-LASER Aligmnent (units firmware up to 3.7.3.) or VIBRO-LASER Pro (units firmware at least 3.7.4.) and click the Download button, then the application will be automatically installed on the device;

1.4. To update the application in the Play Market in the search box, enter the VIBRO-LASER Pro (units firmware at least 3.7.4.) and click the Update button.

2. Account for App Store

2.1. Create an account on gmail.com;

2.2. Go to apple.com and create an account using the previously created mail;

2.3. Open the App Store application on your device and use the previously created account to enter the application;

2.4. In the search box, enter VIBRO-LASER Aligmment (units firmware up to 3.7.3.) or VIBRO-LASER (units firmware at least 3.7.4.) and click the Download button, then the application will be automatically installed on the device;2.5. To update the application in the App Store in the search box, enter the VIBRO-LASER (units firmware at least 3.7.4.) and click the "Update" button.

24.2. Changes and additions

4.02.2020:

- 1. Added section 19.8. Multi-point method MultiSmart ™
- 2. Added section 19.9. Uninterrupted method SmartSpin[™]

25.03.2020:

3. Changes to the subsection 19.1. Selection of tolerances and coupling type. Changed screens with the coupling types icon further added coupling type to the name of the subsection.

29.04.2020:

 Changes to the section 15. Lisensing. Changed screen – Enter the key. Deleted - Enter the key without spaces or dashes. The exception is VIBRO-LASER software on Windows platform, where you enter a dash when entering the key;



- 5. Added section 19.14. Shims Calculator;
- 6. Added section 19.15. Repeatability table;
- 7. Added section 19.20. Live move mode
- 8. Changes to the section 6. Charging measuring units. Deleted during measurements.
- 9. Changes to the section: 13. Preparing the system for work. Added - Place the measuring units M and S between the racks so that the screw bar is under the measuring units. It is allowed to install the screw bar above the measuring units in the case when the units M and / or S are tightly adjacent to the base of the bracket.

02.10.2020.

- 10. Changes to the section 13: Picture with measuring unit has been changed.
- 11. Changes to subsections 19.12, 19.13, 19.14: added paragraph 6 about repetition of measurement
- 12. Changes to the subsection 19.16: Information about choosing previous measurements was took away.
- 13. Added section 19.11: SMARTSHIFT
- 14. Added subsection 18.1: Selection of coupling type
- 15. Changes in section 18: Images was changed(actual in 2.2.00)
- 16. Changes in section 19: Images was changed(actual in 2.2.00)
- 17. Changes in section 16: Images was changed(actual in 2.2.00)
- 18. Added subsection 16.5: System language
- 19. Changes to the subsections 19.17, 19.18, 19.19, 19.20, 19.21: The last paragraph was changed.

10.12.2020.

- 20. Changes to the section 16.2. First 2 paragraphs was changed
- 21. Added subsection 19.8: Inclinometer off measurement
- 22. Changes to the section 19.9: Added desription and Images was changed (actual in 2.2.00)
- 23. Added subsection 19.8: Indicator conversion calculator
- 24. Added subsection 19.23: Live alignment without using an Inclinometer
- 25. Changes to the section 18.1: Added desription and Images was changed (actual in 2.2.00)
- 26. Added subsection 21.2. Intermediate feet calculator

13.05.2021.

27. Changes to the section 24.1. The name of App was changed

21.07.2021

28. Changes to the section 24.1. The name of App for Google Play Market was changed