# **Exposure Time Calibration**

SOURCE: https://support.zortrax.com/exposure-time-calibration/

#### **Table Of Contents**

Starting the Calibration Entering Calibration Values Interpreting the Results

# **Starting the Calibration**

From the main menu select *Tools* and *Exposure time calibration*.

NOTE! Remember to remove cured resin from the platform and carry out platform calibration before starting the *Exposure time calibration*.

Next, pour resin into the tank.

Z	ortra>	K		
斎 DISCONNEC	CTED 🔿 BA CTED 😪 •	SIC WHITE 145ML		
TOOLS		PRINT		
INKSPIR	E zortrax		)	

zortrax	
TOOLS   PLATFORM   LAMP TEST   CALIBRATION   EXPOSURE TIME CALIBRATION	> > > >
	٢

ΖΟΠΤάχ
Please check if the platform is empty and calibrated before starting resin exposure calibration.

# **Entering Calibration Values**

To start the calibration, enter the necessary settings:

-Layer height (mm) - the layer thickness which you want to test for the resin,

-Initial time value (seconds) – the initial exposure time value for the first column of the trial model,

-**Time step (seconds)** – the time value which will extend the exposure time for each next column.

Once you enter all values, select *Start test* and the printer will start to print the trial model.

zortro	XX	
EXPOSURE TIME CALIBRATION		
Layer height (mm)	0.05	
Initial time value (seconds)	1	
Time step (seconds)	1	
	START TEST	
INKSPIRE	trax 🕐	



zortraz	K
EXPOSURE TIME CALIBRATION       Layer height (max)       Initial time       Time step (   Printing exposure time test model	1.05 5 1
	START TEST
INKSPIRE	

## **Interpreting the Results**

Inspect the ready model visually and select the column where the details are printed most precisely. Next, tap the selected column on the screen. The screen will display the suggested exposure time value for your resin. To complete the calibration, press *Finished*.



zor	trax		
EXPOSURE TIME CALIBRAT	ION 3	5	
васк	FI		
INKSPIRE	Zortrax	٣	

7	ortrax	
<pre> EXPOSURE TIME EXPOSURE EXPOSURE EXPOSURE TIME EXPOSURE EXPOSUR</pre>	CALIBRATION	
ВАСК	FIN	
INKSPIR	E zortrax	٢