

For More Shining Ideas

EinScan-SE Elite Desktop 3D Scanner



Quick Start Guide

Getting Started with EinScan-SE

Preparation

Unpacking Checklist



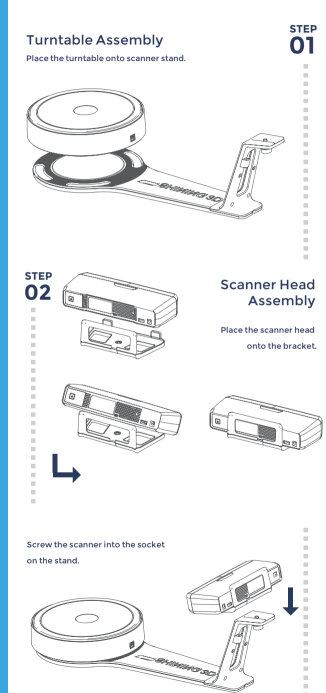
PC Requirement

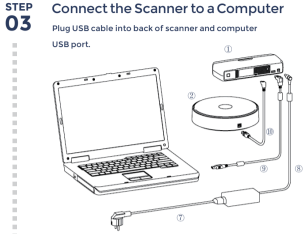
Please prepare the PC with the following system requirement

Operating System: Port: RAM: Graphic Card: Graphic Memory: CPU:

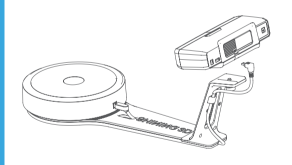
Win7 / 8 / 10 / 64bit at least One USB2.0 / 3.0 port > 8 G **NVIDIA** Series >1G i5 or higher

Scanner Assembly





Connect the Scanner to turntable Plug USB cable into back of scanner, and turntable.



-	Connect the Power Supply	
05	Plug power cord into outlet and the back of scanner.	
	Turn on the Scanner	

Press the touch switch to turn the scanner on for 1 second.

Scanner Assembly

STEP 04

the Power Supply



Software Installation

Software Download

Download software and user manual from http://www.einscan.com/software-download.



.

Run the Installer

Double click to run the installation wizard and follow the installation instructions.

.....

STEP 03

STEF

02

License Acquisition

During installation, you need to obtain license file online to activate your scanner. Make sure the scanner has been connected well and your computer is networking so as to detect your computer and validate your license.

Online Activation

If you fail to get license online, Please contact your supplier or mail your scanner serial number (Sticker on the back of the scanner head) to einscan_support@shining3d.com to get the license file. Save the license file to your desktop. Click "local activation" and browse the license file and "import"

Online Activation

Local Activation

Calibration

STEP Calibration Board **0** Assembly Insert calibration board onto the board holder. STEP **02** Calibration Board Placement place the calibration board on the center of the turntable facing the scanner. STEP 03

Run the Calibration:

Open software, choose your scanner model of EinScan-SE and go to NEXT, Getting started with Calibration button, following the on-screen instructions turn the calibration board in 3 directions. NOTE: Rotate the calibration board only while calibration

Calibration tips

- You should calibrate the scanner in the initial set-up, or IF YOU MOVE THE SCANNER OR TURNTABLE.
- When you find the scanned quality is not as good as initial set-up, you can recalibrate your scanner.
- Calibration needed when alignment mistake or failure frequent appear during the scanning.
- Do not touch or move the object during calibration.

How to get a successful scan

What can be scanned? 📳

Great to Scan Under Auto Scan Mode



• Objects larger than 30*30*30 mm (1.2*1.2*1.2 in) • Objects small than 250*250*250 mm (38*38*38 in) • Object weighing less than 5 kg (11 lbs)

- **Difficult to Scan**
- Transparent objects like glasses
- Shining or reflective objects like varnished metal parts
- Dark color object like black keyboard
- Fuzzy objects like hair
- Solution: Paint white powder on objects will improve the scan quality.



Do NOT Suggest to Scan

- Moving objects
- Hollow pattern object like Eiffel Tower souvenirs
- Objects smaller than 30*30*30 mm (1.2*1.2*1.2 in)



Note: If object size and weight is out as mentioned above, please scan on tripod without turntable by Fixed Scan Mode.

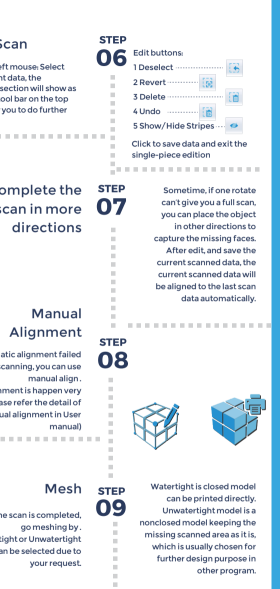
Our Scan Process	Our Scan
Build ProjectSTEP 01Cick 'New Project' button to start a new scan.Image: Step 01Image: Step 02Image: Step 02 <t< th=""><th>Edit Scan Step ShiFt-Left mouse: Select redundant data, the selected section will show as red. The top lay on the top will allow you to do further edit. Step Manual Complete the scan in more directions Step</th></t<>	Edit Scan Step ShiFt-Left mouse: Select redundant data, the selected section will show as red. The top lay on the top will allow you to do further edit. Step Manual Complete the scan in more directions Step
Place object make sure the Object will be stable during the scanning.	Alignment If automatic alignment failed during scanning, you can use manual align. (Misalignment is happen very less. Please refer the detail of manual alignment in User manual)
BrightDark or difficult to scanSTEP OCAAdjust Brightness setting according to your object sturface condition. Too much red appears on the object shown in the window means over bright. Note: Please check the exposure instruction in user manualFright & DarkMedium	Mesh When the scan is completed, go meshing by. Watertight or Unwatertight model can be selected due to your request.
Scan Click Scan button to start scan	Save ster Asc, stl, obj and ply are available.

can

Manual Alignment

Mesh

Our Scan Process



STEP 10

Double click on the touch switch to turn the scanner off.

*



HANGZHOU SHINING 3D TECH CO., LTD.

Email: sales@shining3d.com Address: No.1398 Xiangbin Road, Wenyan Street, Xiaoshan District, Hangzhou, China

Support Contact

Skype: einscan support WhatsApp: 13738029764 Email: einscan_support@shining3d.com

www.einscan.com www.shining3d.com