

RAYSHAPE

# ShapeScrape

## Auto Scrape: Maximize Efficiency!

### Automated Solution for Scraping Dental 3D Prints



Easy



Convenient



Hassle-Free



Safe



ShapeScrape is an automated scraper designed for the RAYSHAPE Edge Max 3D printers, completing each scraping operation in just 50 seconds. With a one-click operation, it automatically removes dental 3D prints, eliminating the need for manual scraping. It beeps when the process is complete and features a blade-cleaning mode for easy maintenance and long-term reliability.

#### Specifications

Scrape Blade Length	300 mm	Power	30 W
Scrape Stroke	0~160 mm	Device Dimensions	700 x 370 x 480 mm
Compatible Printers	Edge Max	Device Net Weight	31 kg
Operation Interface	Buttons and indicators	Package Dimensions	750 x 420 x 530 mm
Input (Depending on the country/region)	100~120 VAC, 50/60 Hz 220~240 VAC, 50/60 Hz	Package Weight	33kg

#### Contact Us

www.rayshape3d.com  
sales.os@rayshape3d.com

#### Headquarters

Suzhou Laisai Intelligence Technology Co., Ltd.  
101, Building 6, Binjiang Science and Technology Innovation Center,  
No. 59, Jiangnan Avenue, Changshu Economic and Technological  
Development Zone, Jiangsu Province, China 215500

#### US Subsidiary

RAYSHAPE LLC  
6605 Longshore Street, Suite 240, Dublin OH 43017, USA

#### EU Subsidiary

RAYSHAPE B.V.  
William Boothlaan 258 Amstelveen The Netherlands