

RAYSHAPE

ShapeScape

Auto Scrape: Maximize Efficiency!

Automated Solution for Scraping Dental 3D Prints



Easy



Convenient



Hassle-Free



Safe





ShapeScape 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
Scrape Stroke	0~160 mm
Compatible Printers	Edge Max
Operation Interface	Buttons and indicators
Input (Depending on the country/region)	100~120 VAC, 50/60 Hz 220~240 VAC, 50/60 Hz

Power	30 W
Device Dimensions	700 × 370 × 480 mm
Device Net Weight	31 kg
Package Dimensions	750 × 420 × 530 mm
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