

# WELCOME TO A NEW ERA IN 3D SCANNING

Your 3D scanning experience has never been this complete, this balanced, or this awesome.



## Say hello to our new generation of professional-grade 3D scanners

### peel 3

An affordable turnkey and professional-grade 3D scanning that packs a jaw-dropping punch. Get your 3D scanning job done right the first time.

#### Ideal for:

- Heritage preservation and art
- AR, VR and digital content
- Healthcare
- Education

## peel 3.CAD

Reverse engineer like a boss. With peel 3.CAD, you can extract all the info you need and send it right to your fave CAD software.

#### Ideal for:

- Aftermarket and tuning
- Product design
- MRO and engineering

## Look how easy it is!







**Finalize** mesh



Extract\*
entities and surfaces



**Transfer\*** to CAD software

ng try

We've got a 3D scanning solution for your industry





## Use our software tools to create stunningly real 3D models in a snap!













Smooth

Decimate

**Technical specifications** 

Explore the amazing performance levels of peel 3. This professional 3D scanner is really in a class by itself.

Software	peel.OS, peel.CAD*			
Recommended object size	0.1 - 3.0 m			
Accuracy	0.250 mm/m, up to 0.1 mm			
Measurement capabilities				
pin - 1.5 mm	hole - 3.0 mm	step - 0.1 mm	wall - 1.0 mm	
Scan speed	80 sec/m <sup>2</sup>			
Usage distance (from object)	250 to 550 mm			
Projector light source	IR VCSEL			
Scanner controls	Touchscreen			
Color resolution (on object)	250 DPI			
Dimensions	304 x 150 x 79 mm			
Weight	950 g			
Connectivity	USB 3.0			
Output formats (peel 3)	.dae, .fbx,	.dae, .fbx, .ma, .obj, .ply, .stl, .txt, .wrl, .x3d, .x3dz, .zpr, .dxf, .iges*, .step*		

<sup>\*</sup>With peel 3.CAD only

Interested in learning more about peel 3d's new generation of 3D scanners powered by Creaform, the industry leader in 3D scanning technologies? Hit us up!

# CREAFORM / AMETEK

Creaform Inc. (Head Office) 4700 rue de la Pascaline Lévis QC G6W 0L9 Canada T.: 1-855-WOW-PEEL | F.: 1 418 833 9588

peel-3d.com













