

KeyPrint® Compatible Printers















































Status: February 7, 2022

Keystone is committed to expanding our KeyPrint Compatible portfolio to provide you with an unmatched selection of printers to select from. We believe one size printer doesn't fit all, so we extensively validate our resins on leading printer platforms, so you don't have to.

Bio Biocompatible Resins

- Validation complete
- Validation in process

	 KeyModel®	 KeyOrtho-Model®	 KeyModel™ Ultra	 KeyCast®	 KeyMask®	 KeyGuide®	 KeyTray™	 KeyOrtho IBT™	 KeySplint Soft®	 KeySplint Soft® Clear	 KeySplint Hard®	 KeyDenture Try-In™
--	---	---	---	--	--	---	---	---	---	---	---	--

 Carbon® M-Series (385 nm)						●				●	●	□
 HeyGears A2D (385 nm)									●			□
 HeyGears A2D 4K (385 nm)									●			□
 HeyGears DS (385 nm)									●			□
 Asiga® MAX (385 nm)	●	●	●	●	●	●	●	●	●		●	●
 Asiga® PRO 4k (385 nm)	●	●	●	●	●	●	●	●	●		●	●
 Rapid Shape D20+, D30+, D20II, D30II, D40II (385 nm)	●	●				●		●	●		●	●
 Rapid Shape D70, D90, D100 (385 nm)			●									
 Sisma Everes Zero (405 nm)	□	□	□	□	□	□	□	□	□	□	□	□
 Microlay Eve (405 nm)	●	●	●	●	●		●	□	●		●	□
 Microlay Versus (385 nm)	●	●	●	●	●		●	●	●		●	□
 W2P SolFlex 135/150/163/170/350/363/650 (385 nm)	●	●	□	●	●		●	●	●		●	□
 W2P SolLab 335/370/450 (385 nm)	●	●	□	●	●		●	●	●		●	□
 MiiCraft 125 (405 nm)	●	●	●	●	●	●	●	□	●			
 MiiCraft Ultra (405 nm)	●	●	●	●	●	●	●	□	●			
 Dekema trix™ Print (385 nm)	●	●	□	□	●	●	●	□	●			
 SprintRay Pro (405 nm)				●	●	●	●	●	●		●	□
 MoonRay® S100/D75 (385 nm)						●			●			
 Flashforge Hunter (405 nm)	●	●	□	●	●	●	●	□	●			
 EnvisionTEC E1D (385 nm)						●			●			
 Ackuretta FreeShape (405nm)	●	●	●	●	●	●	●	●	●		●	●
 Ackuretta Dentiq (405nm)	●	●	●	●	●	●	●	●	●		●	●
 Ackuretta SOL Mono (405nm)			●			●	●	●	●		□	●
 Origin One (385 nm)						●			●			
 Phrozen Sonic XL 4k (405 nm)			●	□	□	●	●	●	●		●	●
 Phrozen Sonic Mini 4k (405 nm)			●	□	□	●	●	□	●		●	●
 SHINING 3D® AccuFab-D1 (405nm)	●	●	●	●	●	●	●	●	●		●	□
 Nexa3D NXD200 (405 nm)			●			●	●	●	●		●	
 Nexa3D XiP (405 nm)	□	□	□	□	□	□	□	□	□	□	□	□
 NewPro 3D NP1 (405 nm)									●			
 Uniz Slash 2 (405 nm)			□						●		●	
 EPAX DX10 Pro (405 nm)			□					□	●		●	

*Carbon is a registered trademark of Carbon, Inc.
 *Asiga is a registered trademark of Zydex Pty, Ltd.
 *trix™ is a trademark of DEKEMA Dental-Keramiköfen GmbH.

*MoonRay is a registered trademark of SprintRay, Inc.
 *SHINING 3D is a registered trademark of SHINING 3D TECH CO., LTD.