

The **Proficient Way to Convert Your Provisionals**

The EasyPro $^{\text{\tiny M}}$ Unit simplifies converting a removable prosthesis into a temporary, implant-supported, screw-retained restoration. The EasyPro $^{\text{\tiny M}}$ system combines multiple innovative features to offer a streamlined workflow.

- The unique friction fit of the copings eliminates the need to retrieve screw remnants.
- The sterile preassembled unit ensures secure delivery.
- The retentive design of the TiTemp Coping, with retraction O-rings, allows for a predictable and secure pick-up.
- The friction fit feature enables multiple try-ins, occlusal corrections, and intaglio reline without retaining screws.
- The TiTemp Base Coping is seated after finishing and polishing, providing a pristine interface to the multi-unit abutment.





EasyPro™ Mandible Conversion











EasyPro[™] Units
Units are preassembled and Final Retaining Screw included in package.



EasyPro[™] Unit, 4.0 mm H 51032K



EasyPro™ Unit, 6.0 mm H 51033K

EasyPro[™] Components Sold Separately

	EasyPro™ TiTemp Base Coping, Screw 51028K
	EasyPro™ Final Retaining Screw 51029K
0	EasyPro™ Retract ORing,12Pk,Narrow 51031K
0	EasyPro™ Retract ORing,12Pk,Wide 51030K

EasyPro[™] Cassette, Complete

Includes all components below.

	EasyPro™ Cassette, Empty EP40000
	Intaglio Drill 51037K
	EasyPro™ Drill Guide, Standard 51036K
	EasyPro™ Drill Guide, Short 51035K
18-28	Occlusal Drill 15101K
	EasyPro™ Manual Reamer 51039K
1;1	EasyPro [™] Laboratory Bur, Ø6.0 mm 51038K
	Ø1.25 mm Manual Hex Driver GA71533





For more information, please scan here.



Headquarters

154 Middlesex Turnpike Burlington, MA 01803, USA Tel: +1 781-328-3490 Toll-free: 866-902-9272 www.KeystoneDental.com MK40421-ENUSA Rev A