

Seal-In Kit



New Seal-In Electrode from Steeper featuring;

- Outstanding vacuum retention in suction sockets
- Prevents moisture ingress into prosthesis
- Available in 50Hz or 60Hz
- Suction Kit available as spare or for upgrading existing electrodes
- Suitable for Laminated, Thermoplastic or Silicone sockets



Seal-In Kit

The Seal-In Kit is designed for use with the supplied high performance ELEC50/ELEC60 electrode.

The mounting method stabilises the electrode within the inner socket and allows a sealing gasket to maintain an airtight seal. This allows practical applications in suction sockets, providing excellent socket retention and maintenance of fit. The seal also helps to prevent moisture ingress from the inner socket reducing risk of damage to components housed within the prosthesis.

The Seal-In Kit is available in 50Hz or 60Hz versions and each kit consists of all necessary formers to manufacture in Laminate, Thermoplastic or Silicone as well as including the advanced Steeper electrode. This allows the user to benefit from state of the art electronics, advanced signal capture and processing, bio-compatible titanium contacts as well as the security and comfort of a suction socket.

A separate kit exists consisting purely of the mounting and sealing components. This is intended to allow upgrade of existing non suction mounted electrodes (ELEC50 & ELEC60 only) as well as providing easy access to spares for maintenance and socket replacement.

Seal-In Kit

Dimensions (LxWxH)	35x27x10 mm
Weight	<1g
Compatible With	ELEC50 / ELEC60



Part Number	Description	Consists of
ELSK50	Seal-In Electrode 50Hz	ELEC50 + Seal-In Kit (ELSK)
ELSK60	Seal-In Electrode 60Hz	ELEC60 + Seal-In Kit (ELSK)
ELSK	Seal-In Kit	Mounting Kit for Upgrade/spares

Fully Compatible with existing Electrode cables ELEC300/600/1000

Prosthetics Division , Unit 7,
Hunslet Trading Estate, Severn Road
Leeds, LS10 1BL
Tel: +44 (0) 870 240 4133
Email: customerservices@steepergroup.com
www.steepergroup.com

RSLIT380 Issue 1 2015

 **steeper**
Creating life's turning points, together