

RevoFit2

The next-generation device for an optimised prosthetic fit

This closure and adjustment mechanism offers an improved fit and optimises the comfort of the prosthesis. The socket can be micro-adjusted thanks to the BOA® system. The compression or grip of the prosthetic socket can be controlled in this way.

The RevoFit2 allows the reel to be positioned anywhere on the prosthetic socket and offers flexible design possibilities. The pull cord outlet can be selected as desired – either parallel from the base of the closure or from the respective opposite sides of the reel housing.

1 Reel housing

For a check socket, the reel housing is glued onto the check socket after removing the backing paper. In the case of a laminated socket, the reel housing and silicone dummy are laminated in.

2 Tubing

The tubing is secured in the check socket using 636K36 cyanoacrylate quick-drying adhesive and 699G30 casting band, or laminated into the definitive socket. This allows the pull cord to be routed in the prosthetic socket without slipping out of position.

3 Threading aid

The pull cord can be easily guided into the tubing and reel using the metal loop.

4 Pull cord

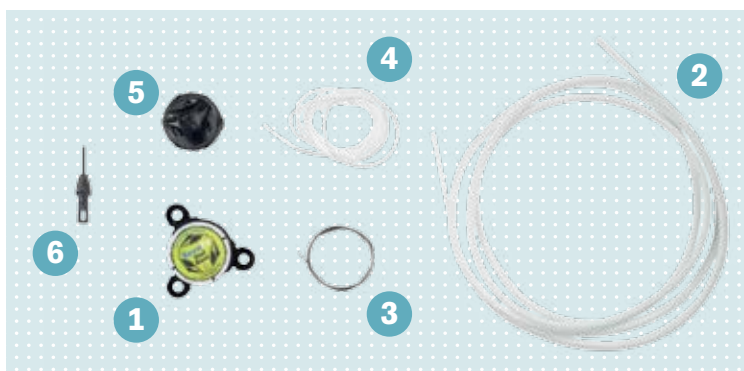
The pull cord is inserted into the reel using the threading aid. Turning or opening the reel changes the length of the pull cord and thus the adjustment.

5 BOA® reel

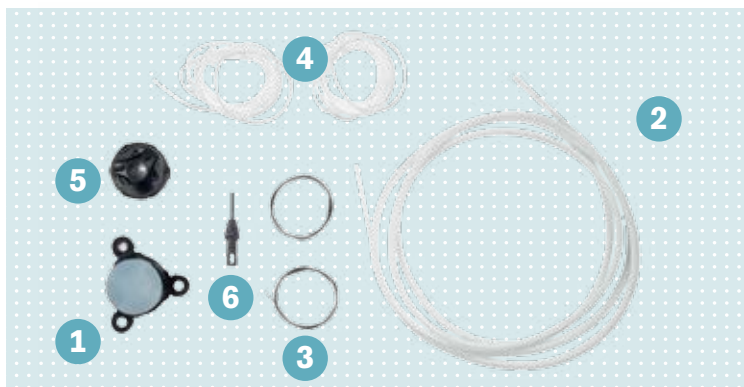
Micro-adjustments can be made simply by turning the reel.

6 BOA® tool

The tool is used to open the reel of the BOA® closure in order to replace the pull cord.



514Z13



514Z14

Article number	Scope of delivery
514Z13	Set for check socket
514Z14	Set for laminated socket
514Z114	Replacement Kit (Threading aid, Pull cord, BOA® tool)

Benefits at a glance

- Closure and adjustment mechanism for prosthetic sockets
- Set available for check socket and laminated socket
- Flexible positioning of the reel housing via individual selection of the course of the pull cord (straight or parallel)
- Pull cord length supports various design possibilities
- Small housing footprint for individual positioning
- Minute adjustments can be made on the go
- Easy, one-handed operation by turning the reel
- Quick opening and closing
- Robust and durable
- Lightweight

BOA® is a registered trademark of Boa Technology, Inc.