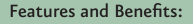
Alignment Pins

On occasion dentists find themselves attempting to restore a patient where the identity of the implant is unknown. The Sterngold Alignment Pins can help with identification as well as showing the alignment of the implants. This alone will not tell us the exact identity of the implant, however, they will determine which prosthetic screw will properly fit inside the implant. This information, along with the design and size of the implant head, will help to identify which abutments can be used.

There are three screw pins available. They are packaged individually or in a package with six pins, two of each size. These six screws will fit into 99% of implants on the market.



- Six different size screw ends to fit 99% of dental implants.
- The pins are straight to aid in determining the angle at which the implant was placed.
- Made of Titanium alloy for use in the mouth as well as on a model.
- Laser etched sizes and anodized colors help with identification.

Order #	Color	Size	Price
904322	Purple	1.6 mm / 1.8 mm	\$8.32
904323	Gold	2.0 mm / 2.5 mm	\$8.32
904321	Blue	3.0 mm / 1-72	\$8.32
904325	Six Pack	2 of each color	\$37.45

Sterngold's clear plastic ERA Implant Abutment Gauges can be used with the Alignment Pins to help to determine the angulation of the implants. For a **Free set of ERA Implant Abutment Gauges**, call 800-243-9942.



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www.sterngold.com

Instructions For Use:

If the pins are to be used in the mouth, disinfect or sterilize as you would any implant prosthetic component.

Screw the pins into the implant by hand, using gentle pressure. Start with the smallest size and work up until the correct screw size is found, which is when the pin does not tip from side to side and the screw threads in smoothly. Do not cross thread, over tighten or force any pins into an implant. This is to avoid thread damage.

Note: The 1-72 screw is an English measurement and is very similar to the 1.8 mm metric thread.