

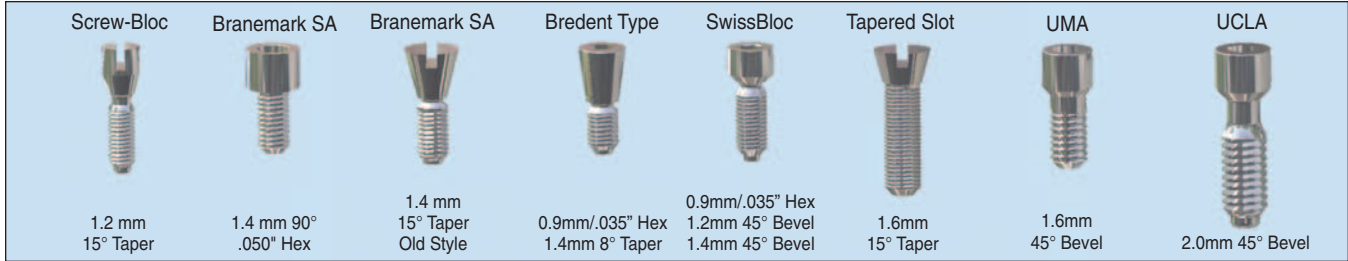
Titanium & Gold Screws

additional information: www.attachments.com

DESCRIPTION

Corresponding to the use of titanium for dental implants, titanium screws are now commonly used. The screws range in size from larger bone screws to miniature secondary screws.

Titanium screws are available in different head configurations and tool interfaces such as slot, hex, square and torx. **Thread Size:** The first number indicates the thread diameter and the second number the thread pitch.



| Screw | Material | Head | Type | Used With | Order # |
|---------------|----------|-----------------------|------------------|----------------|-----------|
| 1.2mm x 0.25 | Ti | 15° Taper / Parallel | Slot | Screw-Bloc | 99-271401 |
| 1.2mm x 0.25 | Ti | 15° Taper / Parallel | Slot | SwissBloc | 89-261201 |
| 1.2mm x 0.25 | Ti | 15° Taper / Parallel | Hex 0.9 mm/.035" | SwissBloc | 89-261204 |
| 1.4mm x 0.30 | Ti | 90° | Slot | Branemark SA | 42-000051 |
| 1.4mm x 0.30 | Ti | 90° | Hex .048" | Branemark SA | 42-000054 |
| 1.4mm x 0.30 | Ti | 90° | Hex .050" | Branemark SA | 42-000052 |
| 1.4mm x 0.30 | Ti | 90° | Hex .045" | Branemark SA | 42-000053 |
| 1.4mm x 0.30 | Ti | 15° Taper (Old Style) | Slot | Branemark SA | 42-000055 |
| 1.4mm x 0.30 | Ti | 45° Bevel | Hex 0.9 mm/.035" | SwissBloc | 89-261404 |
| 1.4mm x 0.30 | Ti | 45° Bevel | Slot | SwissBloc | 89-261401 |
| 1.4mm x 0.30 | Ti | 8° Taper | Hex 0.9 mm/.035" | Bredent parts | 73-330700 |
| 1.6 mm x 0.35 | Ti | 45° Bevel | Hex .050" | UMA | 11-000052 |
| 1.6 mm x 0.35 | Ti | 45° Bevel | Slot | UMA | 11-000051 |
| 1.6 mm x 0.35 | Ti | 15° Taper | Slot | | 99-001625 |
| 2.0mm x 0.40 | Ti | 45° Bevel | Slot | UCLA Branemark | 44-000051 |
| 2.0mm x 0.40 | Ti | 45° Bevel | Hex .050" | UCLA Branemark | 44-000052 |
| 2.0mm x 0.40 | Ti | 45° Bevel | Hex .048" | UCLA Branemark | 44-000054 |
| 2.0mm x 0.40 | Ti | 45° Bevel | Hex .050" | UCLA Branemark | 44-000053 |
| 2.0mm x 0.40 | Gold | 45° Bevel | Hex .050" | UCLA Branemark | 44-000056 |

| Screwdrivers | Laboratory | Hand/DDS | Bio-Torq | Latch Type |
|------------------------------------|------------|-----------|-----------|------------|
| Screwdriver 0.9 mm/.035" Hex Short | | 97-000710 | 59-100200 | N/A |
| Screwdriver 0.9 mm/.035" Hex Long | | | 59-100205 | N/A |
| Screwdriver .048" Hex Short | | | 59-100130 | 58-100130 |
| Screwdriver .048" Hex Long | | | 59-100135 | 58-100135 |
| Screwdriver .050" Hex Short | | | 59-100120 | 58-100120 |
| Screwdriver .050" Hex Long | 11-000006 | 11-000007 | 59-100125 | 58-100125 |

| Tapholders | Laboratory | Hand/DDS |
|------------|------------|-----------|
| Tap Holder | 97-000730 | 97-000720 |

| Taps | Laboratory |
|--------------|---------------|
| 1.0mm x 0.25 | Tap 97-001000 |
| 1.2mm x 0.25 | Tap 97-001200 |
| 1.4mm x 0.30 | Tap 97-001400 |
| 1.6mm x 0.35 | Tap 97-001600 |
| 2.0mm x 0.40 | Tap 97-002000 |

Note: Do not put titanium screws or anything made out of titanium into Strip-it Acid (Hydrofluoric Acid), it will dissolve titanium.
Thread Size: The first number indicates the thread diameter and the second number the thread pitch.

Tip: Branemark SA (Standard Abutment) screws are also compatible with the EsthetiCone and MirusCone.