

Spider Screw System

ORTHO TECHNOLOGY EXCLUSIVE!

The Spider Screw's geometry is a result of careful design in every single detail. In fact, the Spider Screw has obtained two international patents since its inception, due to its innovative characteristics: the simultaneous presence of the external and internal rectangular slots and round internal slots.

The Spider Screw's design is extremely versatile, due to its small dimensions and unique design. It is easily placed in either the maxilla or mandible, even where access is limited and bone quality is less than ideal. Placement is simplified by the self-drilling feature found in the K1 Plus, K2 Plus, K1 and K2 Spider Screw systems. Spider Pin requires pre-drilling.

The Spider Screw has been developed to offer a number of versatile anchorage options capable of immediate loading. Immediate loading is possible because the Spider Screw is a non-osteointegrable implant and consequently force can be applied immediately after placement. The applied force can range from 50 to 300 grams depending on screw choice, bone quality, and the desired orthodontic movement.

The Spider Screw is an anchorage device that can be used during every phase of orthodontic treatment and is suitable for symmetric or asymmetric anchorage. The Spider Screw assists in the success of orthodontic treatment, both in adults and adolescents, by reducing treatment times without patient compliance. The Spider Screw package includes three removable labels containing important information (device name, reference code, lot number, etc.) which is to be applied to the patient's record card for traceability. Our sterile packaging ensures the Spider Screws are ready to use whenever you need them, saving your office valuable processing time. The screws have been cleaned, decontaminated and sterilized via gamma radiation, simply use sterile handling protocol.



STERILE



Orthodontic Head

- Designed to facilitate appliance (wires, springs, etc.) placement
- Features two intersecting .022" slots
- Under tie-wing area also functions as another .022" x .025" slot featuring two intersecting slots of .027" in diameter
- Chamfered inlets simplify insertion of wires or ligatures
- Small head dimension is designed for patient comfort



Transmucosal Portion

- Variable length allows for optimal adaptation to different intraoral mucosa thicknesses during bio-maintenance
- Short length for areas of thinly attached gingiva
- Long for areas with thick or freely movable tissues
- Polished with a special treatment to help avoid soft tissue irritation and make cleaning easier to accomplish



Intrabony Portion

- Thread shape has an asymmetrical profile for easy placement
- Ensures maximum stability and avoidance of bone stress

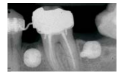


- Self-drilling and self-tapping makes pre-drilling before insertion unnecessary dependent upon bone structure
- · Easy to place while reducing the risk of root damage









Clinical Cases

- Intrusion Posterior Areas
- Direct Anchorage Uprighting and Molar Intrusion
- Class II Correction
- Lower Molar Protraction Indirect Anchorage
- Molar Uprighting and Intrusion

Visit our website for detailed case studies and before/after photos







Spider Screw[®]

Temporary Anchorage Device System

Made From High Quality Materials

- Grade 5 titanium construction
- Nickel-free for sensitive patients
- One per pack

Self-Ligating K1 Plus Series Conical: Self-Drilling Thread

The Spider Screw Self-Ligating TAD - K1 is self-drilling and self-tapping. Due to the design of the conical thread, drilling is eliminated in most areas of the mouth. In areas of high bone density, it may be necessary to utilize the 1.1 mm drill provided to penetrate the cortical plate. The locking head is color coded pink for easy identification.



 Long Neck - 2.0 mm

 Length
 Item #

 6.5 mm
 SXL-1506

 8.0 mm
 SXL-1508

 10.0 mm
 SXL-1510

3.9 mm diameter head 1.5 mm diameter body

Self-Ligating K2 Plus Series Conical: Self-Drilling Thread

The Spider Screw Self-Ligating TAD - K2 is self-drilling and self-tapping. Due to the design of the conical thread, drilling is eliminated in most areas of the mouth. In areas of high bone density, it may be necessary to utilize the 1.2 mm drill provided to penetrate the cortical plate. The locking head is color coded green for easy identification.



Long Neck - 2.0 mm Length Item # 6.0 mm SXL-1906 7.0 mm SXL-1907 9.0 mm SXL-1909 11.0 mm SXL-1911

3.9 mm diameter head 1.9 mm diameter body

K1 Series

Conical: Self-Drilling Thread

The Spider Screw - K1 is self-drilling and self-tapping. Due to the design of the conical thread, drilling is eliminated in most areas of the mouth. In areas of high bone density, it may be necessary to utilize the 1.1 mm drill provided to penetrate the cortical plate.



Short Neck - 1.0 mm	
Length	ltem #
6.5 mm	SCR-1506
8.0 mm	SCR-1508
10.0 mm	SCR-1510

3.4 mm diameter head 1.5 mm diameter body



 Long Neck - 2.0 mm

 Length
 Item #

 6.5 mm
 SCL-1506

 8.0 mm
 SCL-1508

 10.0 mm
 SCL-1510

3.4 mm diameter head 1.5 mm diameter body

K2 SeriesConical: Self-Drilling Thread

The Spider Screw - K2 is self-drilling and self-tapping. Due to the design of the conical thread, drilling is eliminated in most areas of the mouth. In areas of high bone density, it may be necessary to utilize the 1.2 mm drill provided to penetrate the cortical plate.



Short Neck – 1.0 mm		
Length	Item #	
6.0 mm	SCR-1906	
7.0 mm	SCR-1907	
9.0 mm	SCR-1909	
11.0 mm	SCR-1911	
3.4 mm diameter head 1.9 mm diameter body		



Long Neck - 2.0 mm		
Length	ltem #	
6.0 mm	SCL-1906	
7.0 mm	SCL-1907	
9.0 mm	SCL-1909	
11.0 mm	SCL-1911	
3.4 mm diameter head		
1.9 mm diameter body		

Spider Pin™Cylindrical: Pre-Drilling Thread

The Spider Pin is self-tapping and requires predrilling. It is ideal for areas where a reduced size head is required and the infrabony portion is narrow. The simple design increases patient comfort and makes it easy to attach coil springs or elastic chains.



Long Neck - 2.0 mm
Length Item #
8.0mm SCL-1308
10.0mm SCL-1310
2.6 mm diameter head
1.3 mm diameter body

Individual Self-Ligating K1 & K2 Plus Series Screws Packaged sterile Individual K1 & K2 Screws
Packaged sterile

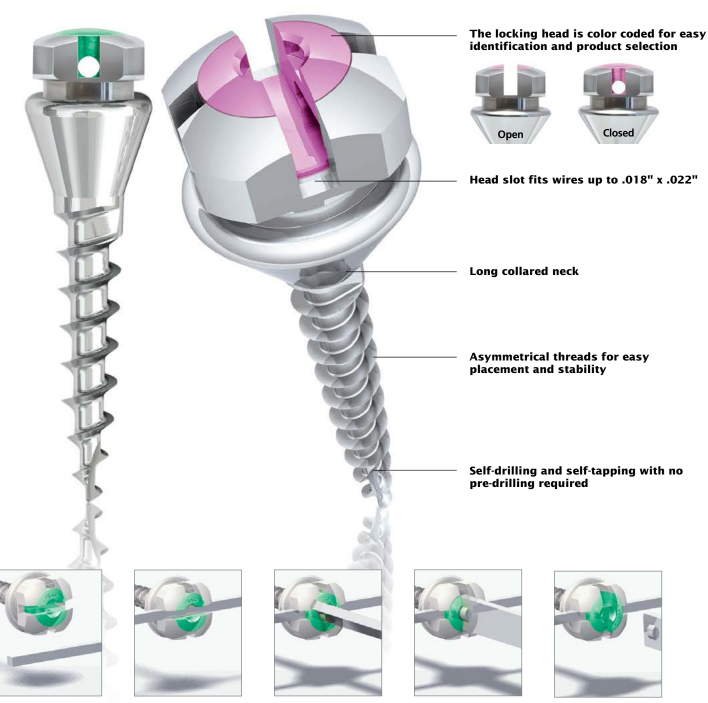
Individual Spider Pins *Packaged sterile*

Short Neck: Reduced neck height for thin tissue (anterior and lateral areas) Long Neck: Oversize neck height for soft thick tissue (posterior and lateral areas)



Spider Screw Self-Ligating TAD





Insert wire and turn Spider Screw Self-Ligating TAD head 90° with Self-Ligating Driver to secure

© 2021 Ortho Technology, Inc. Spider Screw is a registered trademark of Ortho Technology. Spider Screw Self-Ligating TAD is patented in the European Union and United States.

Spider Screw Self-Ligating TAD Starter Kit

- 1x 1.1 mm x 8.0 mm drill K1
- 1x 1.3 mm x 9.0 mm drill K2
- 1x Pick-up driver shaft SXL
- 1x Contra angle pick-up driver short SXL
- 1x Self-ligating TAD key
- 1x Handle driver SXL
- 1x Screw driver body
- 1x Organizer

Entire Kit Can Be Sterilized

- Autoclavable up to 273°F/134°C
- Heat Sterilizable up to 356°F/180°C
- Chemiclavable up to 297°F/132°C

Spider Screw Self-Ligating Starter Kit

Item #: CSS-6008

Replacement Organizer

Item #: CSS-6000

1 Year Warranty on Instruments

Included in Starter Kit







9.0 mm Drill - K2 Item #: FSC-1309 *1.3 mm x 9.0 mm*



Self-Ligating SPIDER SCREWORGER

Pick-Up Driver Shaft - SXL Item #: DSP-5652S 52.0 mm



Built-in millimeter

scale ensures

correct Spider

10 8 6

Screw selection

Contra Angle Pick-Up Driver Short - SXL Item #: DPQ-3420 20.0 mm



Self-Ligating TAD Key Item #: DXL-2820



Handle Driver - SXL Item #: DSQ-3424



Screw Driver Body Item #: DSX-1690N-S

Optional Items



Contra Angle Pick-Up Driver Long - SXL Item #: DPQ-3425 25.0 mm



Great for Larger Hands or for a Firmer Grip

Optional Round Replacement End for Screw Driver Body DSX-1690N-S ltem #: RCX-2545



Wide and **Round End Handles** provide easier, more ergonomic grip for larger hands

Screw Driver Body Wide Handle Item #: DSX-1690RC





Spider Screw K1, K2 Starter Kit

- 1x 1.1 mm x 8.0 mm drill K1
- 1x 1.3 mm x 9.0 mm drill K2
- 1x Pick-up driver shaft
- 1x Cross driver shaft
- 1x Contra angle pick-up driver
- 1x Handle driver
- 1x Screw driver body
- 1x Organizer

Entire Kit Can Be Sterilized

- Autoclavable up to 273°F/134°C
- Heat Sterilizable up to 356°F/180°C
- Chemiclavable up to 297°F/132°C

Spider Screw Starter Kit

Item #: CSS-4008

Replacement Organizer - K1, K2

Item #: CSS-4000

1 Year Warranty on Instruments

Built-in millimeter scale ensures correct Spider Screw selection 11 9 7 5 10 8 6 SPIDER SCREW (3) (6) (4) OFBANLER SPIDER SCREW (3) (6) (6) OFBANLER

Included in Starter Kit



8.0 mm Drill - K1 Item #: FSC-1108-S *1.1 mm x 8.0 mm*



9.0 mm Drill - K2 Item #: FSC-1309 *1.3 mm x 9.0 mm*



Pick-Up Driver Shaft Item #: DSP-5052N-S 52.0 mm



Item #: DSX-2852N-S 52.0 mm



Contra Angle Pick-Up Driver Item #: DPQ-2820-S

20.0 mm

Handle Driver Item #: DSQ-2824-S



Screw Driver Body Item #: DSX-1690N-S

Optional Items



- Automatically releases when the calibrated torque is reached to avoid overloading
- Torque can be set from 5 to 20 Ncm
- Helps eliminate screw breakage

Torque Screw Driver Body

Item #: DST-1600-S*

Note: Pickup driver sold separately. Sterilizable, see instructions for details.



10.0 mm Drill Item #: FSC-1210-S«

1.2 mm x 10.0 mm



Contra Angle Pick-Up Driver Item #: DPQ-2825 25.0 mm







Contra Angle Cross Driver Item #: DPX-2830-S 30.0 mm

[&]quot;Available by special order. Additional shipping time may be required.

Spider Pin™ Temporary Anchorage Device System

For Areas Where a Reduced Head Size is Required

- Simple and easy to use
- Smooth, rounded design for patient comfort
- Perfect for NiTi closed coil spring attachments
- Infrabony portion diameter is 1.3 mm at the widest point
- Ideal for narrow interproximal spaces
- Requires no patient cooperation and reduces treatment time
- · Self-tapping and requires pre-drilling





Spider Pin Starter Kit

1.3 mm Diameter

- 1x 0.9 mm x 10.0 mm drill
- 1x Contra angle pick-up driver pin
- 1x Short handle driver pin
- 1x Pick-up handle driver shaft pin
- 1x Screw driver body
- 1x Organizer

Entire Kit Can Be Sterilized

- Autoclavable up to 273°F/134°C
- Heat Sterilizable up to 356°F/180°C
- Chemiclavable up to 297°F/132°C

Spider Pin Starter Kit

Item #: CSS-3006

1 Year Warranty on Instruments



Included in Starter Kit



© 2021 Ortho Technology, Inc. Spider Pin is a trademark of Ortho Technology. «Available by special order. Additional shipping time may be required.