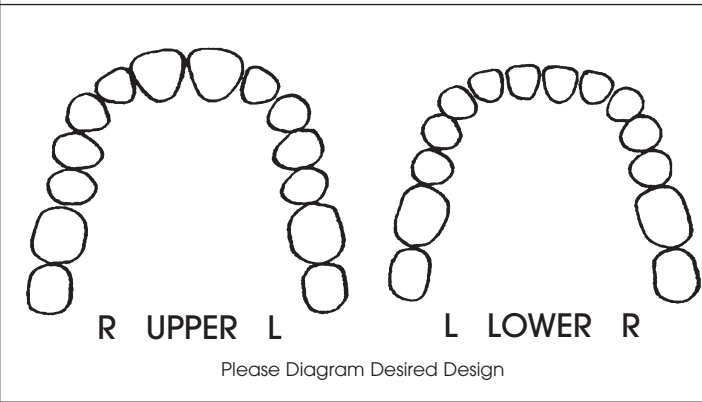


Dr. \_\_\_\_\_  
 Address \_\_\_\_\_  
 City & State \_\_\_\_\_  
 Tel \_\_\_\_\_ Fax \_\_\_\_\_  
 Patient \_\_\_\_\_  
 Shipped Date \_\_\_\_\_ Placement Date \_\_\_\_\_  
**Account Number** \_\_\_\_\_

**PLEASE CALL ME ABOUT THIS ORDER**  
 SPECIAL INSTRUCTIONS

\_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_



**Essix**     3-3     6-6     7-7                       Upper     Lower

**Spring Retainers** - Standard .026 wire

Standard Design (Cuspid to Cuspid)                       Upper     Lower

Standard Design w/Distal Wire Extensions                       Upper     Lower

Modified Design Spring/Hawley                       Upper     Lower

Super Modified Spring/Hawley                       Upper     Lower

Helix Coil Spring/Hawley                       Upper     Lower

Mushroom Spring/Hawley                       Upper     Lower

**(See reverse side for descriptions and illustrations)**

**SET-UP**     DO NOT reset any teeth  
 Reset teeth circled ideally  
 Reset teeth circled as feasible

R     $\frac{21}{21} | \frac{12}{12}$     L

**STRIPPING**     DO NOT strip teeth  
 Strip contacts as feasible for improved alignment  
 Strip contacts slightly as indicated by diagram

R       L

**PLEASE SHIP EXTRA:**

SHIPPING BOXES

PRE-PAID BAGS

PRESCRIPTION SHEETS

**For Lab Use Only**

Models    U    L

Wxht \_\_\_\_\_ Setup \_\_\_\_\_

Wire \_\_\_\_\_ Pour \_\_\_\_\_

Trim \_\_\_\_\_

**GACOrthoLab**  
 orthodontic laboratory services  
**2525 3 MILE ROAD**  
**RACINE, WI 53404**

Toll-FREE: (866) 463-4300                      Main Tel: (262) 752-4040  
 Fax: (262) 752-4060                      For billing questions: (800) 645-5530

\*Standard upper includes .030 3-3 labial bow, and "C" clasps on 6's.  
 \*Standard lower includes .030 3-3 labial bow, and molar rests on 6's.

**Hawley\***

Upper  
 Lower

**Other**

ACCO

**Wraparound Hawley**

Upper  
 Lower  
 Soldered to Clasps  
 Adams  
 "C" Clasps

**Clasps**

Upper	Lower	
<input type="checkbox"/>	<input type="checkbox"/>	Ball Clasps
<input type="checkbox"/>	<input type="checkbox"/>	Adams Clasps
<input type="checkbox"/>	<input type="checkbox"/>	"C" Clasps
<input type="checkbox"/>	<input type="checkbox"/>	Sage Clasps
<input type="checkbox"/>	<input type="checkbox"/>	Soldered "C" to Bicuspid
<input type="checkbox"/>	<input type="checkbox"/>	Finger
<input type="checkbox"/>	<input type="checkbox"/>	Arrow
<input type="checkbox"/>	<input type="checkbox"/>	None

**Options**

Flat wire labial bow  
 Upper     Lower

Stabilizer wires - Between  
 2-3     3-4     4-5

Alternate round wire sizes  
 .028     .032     .036

Add acrylic on labial bow  
 Upper     Lower

Add Pontic(s) Shade \_\_\_\_\_

**Bite Plane**

Anterior  
 Posterior

6 5 4 3 2 1	1 2 3 4 5 6
6 5 4 3 2 1	1 2 3 4 5 6

**Trim - Acrylic**

Scalloped anterior  
 Rounded anterior  
 Horseshoe palate on upper

**Acrylic Colors**

Clear  
 Pink Tint  
 Color(s) \_\_\_\_\_

**Carve Brackets/Bands**

Yes     No

Designer \_\_\_\_\_  
 Glitter \_\_\_\_\_

**Adaptor**

Adaptor with Sentalloy™ coil springs     Upper     Lower

**Adaptor Setup**

Do not reset any teeth  
 Reset teeth circled

R     $\frac{7654321}{7654321} | \frac{1234567}{1234567}$     L

**Space Closure**

Close all spaces completely  
 Close spaces as feasible

**Anterior Rotations**


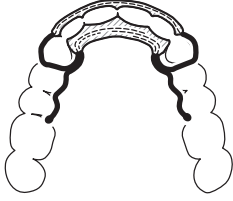
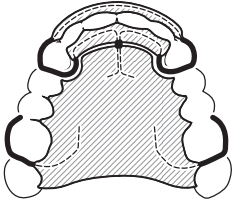
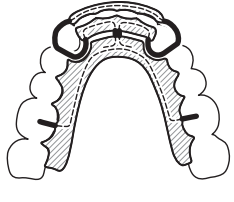
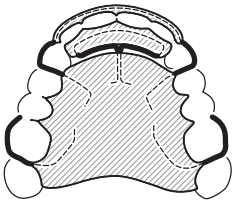
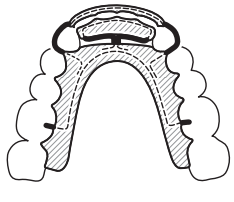
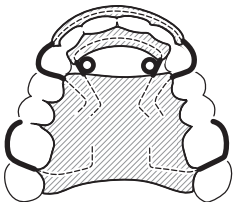
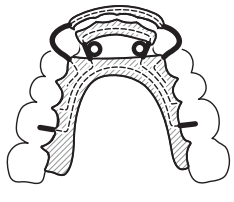

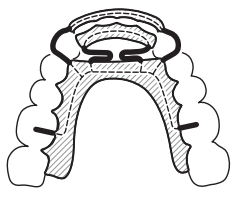
Correct rotations to ideal  
 Correct rotations as feasible

**Bleach Tray**

Upper     Lower  
 Foam lined - .020 only  
 Vinyl no Bleach Reservoirs  
 Vinyl with Bleach Reservoirs

*Indicate Reservoirs on Diagram*

# Spring Retainer Comparison Chart

Upper	Lower	Appliance	Arch Availability	Retention Features	Flexibility	Adjustability	Intended Uses
		<b>Standard Design (Cuspid to Cuspid)</b>	Both Arches	<ul style="list-style-type: none"> <li>• Labial/lingual cuspid loops</li> </ul>	Limited flexibility	<ul style="list-style-type: none"> <li>• Limited adjustability</li> <li>• If additional movement is required, setup should be adjusted by lab and a new corresponding appliance fabricated.</li> </ul>	Correction of irregular or relapsed incisors. <b>NOT RECOMMENDED</b> for correction of cuspids or mesial/distal space closure.
		<b>Standard Design with Distal Wire Extensions</b>	Both Arches	<ul style="list-style-type: none"> <li>• Labial/lingual cuspid loops</li> <li>• Lingual wire extensions along gum line to distal of 2nd bicuspids</li> </ul>	Limited flexibility		Correction of irregular or relapsed incisors. Also excellent for passive post orthodontic retention.
		<b>Modified Design Spring / Hawley</b>	Both Arches	<ul style="list-style-type: none"> <li>• Labial/lingual cuspid loops</li> <li>• Lower lingual wire and acrylic</li> <li>• Upper Acrylic palate with clasps on 1st molars</li> </ul>	Provides more flexibility than 3-3 spring retainers		Correction of irregular or relapsed incisors. Also excellent for passive post orthodontic retention.
		<b>Super Modified Spring / Hawley</b>	Both Arches	<ul style="list-style-type: none"> <li>• Labial cuspid loops upper and lower</li> <li>• Lower lingual wire and acrylic</li> <li>• Upper Acrylic palate with clasps on 1st molars</li> </ul>	Individual labial and lingual wires allow for greater flexibility than modified design		Correction of irregular or relapsed incisors. Ideal for cases that require labial movement of incisors. Also excellent for passive post orthodontic retention.
		<b>Helix Coil Spring / Hawley</b>	Both Arches	<ul style="list-style-type: none"> <li>• Labial cuspid loops upper and lower</li> <li>• Lower lingual wire and acrylic</li> <li>• Upper Acrylic palate with clasps on 1st molars</li> </ul>	Excellent flexibility	Exposed wire of lingual helical springs allow for minor adjustments	Correction of irregular or relapsed incisors. Also excellent for passive post orthodontic retention.
		<b>Mushroom Spring / Hawley</b>	Both Arches	<ul style="list-style-type: none"> <li>• Labial cuspid loops upper and lower</li> <li>• Lower lingual wire and acrylic</li> <li>• Upper Acrylic palate with clasps on 1st molars</li> </ul>	Superior flexibility	Exposed wire of lingual mushroom spring provides for greater adjustability	Correction of irregular or relapsed incisors. Also excellent for passive post orthodontic retention.