KISS® Products Catalog

KISS® Kits .................................................. 1
- Delrin KISS® Kit (KS1/A) .......................................................... 1
- 4-Hole Endoskeletal KISS® Kit (KS2/A) ................................... 1
- Pediatric Delrin KISS® Kit (PKS1/A) ........................................... 1
- Pediatric 4-Hole KISS® Kit (PKS2/A) ........................................ 1

Fabrication Kits & Componentry ............................................. 2
- Fabrication Kit (FN1/A) .......................................................... 2
- Pediatric Fab Kit (PFN1/A) ..................................................... 2
- Lamination Kits (CMP14/A, PCMP14/A) .................................. 2
- KISS® Adhesive (CMP11/A) ................................................... 2
- Press Plates (CMP10/A, PCMP10/A) ...................................... 2
- KISS® Dummy™ (CMP25/A) ................................................... 2

Distal Componentry ............................................................... 3
- Distal Bases (CMP1/A, CMP2/A, PCMP1/A, PCMP2/A) ........... 3
- Distal Straps (CMP6/A, PCMP6/A) ....................................... 3
- Distal Screws (CMP8/A, PCMP8/A) ...................................... 3
- Mufflers (CMP9/A, PCMP9/A) .............................................. 4
- Pediatric Threaded Inserts (PCMP15/A, PCMP16/A) ............. 4

Proximal Componentry ............................................................ 4
- Proximal Placards (CMP5/A, PCMP5/A, CMP22/A, PCMP22/A) 4
- KISS® Anti-Fray Sock Iron Ons (CMP17/A) ........................... 4
- Proximal Straps (CMP7/A, PCMP7/A) ................................... 5
- Proximal Screws (CMP4/A, PCMP4/A) ................................. 5

BK Componentry ................................................................. 5
- KISS® One Way Expulsion Valves (CMP19/A, CMP19/B, CMP19/C) .. 5
- 43/64" Reduced Shank Drill Bit (CMP20/A) .......................... 5
- KISS® WrapStrap-R® Beige (CMP24/A, CMP24/B) .............. 5
- KISS® WrapStrap-R® Gray (CMP24/C, CMP24/D) ................. 5

Additional KISS® Innovations .................................................. 6
- KISS® Superhero™ (CMP26/A) ............................................. 6
- KISS® Trainers™ (CMP27/A) ............................................... 6
- KISS® SuperSlider™ (CMP28/A) ........................................... 6
- KISS® SuperSlider™/KISS® Superhero™ Combo (CMP29/A) .... 6

Call us: (410) 663-KISS
8am-4:30pm ET Monday-Friday
Order direct or through distributors

Online: www.kiss-suspension.com
More information and distributor list available
**KS1/A Delrin KISS® Kit**

This KISS® Kit features a delrin distal base which can be laminated into a socket, or vacuum formed in a flexible inner socket. It includes an aluminum tab to assist in fabrication. Designed for a 1 socket, 2 liner application.

- **Applications:**
  - Flexible Inner Socket
  - Contracture Accommodation

- **Requirements:**
  - Covered roll on locking liner.

- **Total Build Height:** 3mm

**Includes 8 Components**

1. CMP1/A - Delrin Distal Base
2. CMP5/A - Adhesive Placard Set
3. CMP22/A - Velcro Placard Set
4. CMP7/A - Proximal Strap Set
5. CMP4/A - Proximal Nut & Screw Set
6. CMP6/A - Distal Strap Set
7. CMP8/A - Distal Screw Set
8. CMP9/A - KISS® Muffler Set

---

**KS2/A 4-Hole Endo KISS® Kit**

This KISS® Kit features an aluminum 4-Hole distal base, which also serves as an attachment base for endoskeletal componentry. It also easily retrofits with PDI™ and Bulldog™ shuttle locks. Includes aluminum tab to assist in fabrication. Lamination adaptor and spacer screws sold separately (CMP14/A). Designed for a 1 socket, 2 liner application.

- **Applications:**
  - Serves as an endoskeletal attachment base
  - Retro fits with PDI™ & Bulldog™ locks

- **Requirements:**
  - Covered roll on locking liner.

- **Total Build Height:** 2mm

**Includes 8 Components**

1. CMP2/A - 4-Hole Endo Distal Base
2. CMP5/A - Adhesive Placard Set
3. CMP22/A - Velcro Placard Set
4. CMP7/A - Proximal Strap Set
5. CMP4/A - Proximal Nut & Screw Set
6. CMP6/A - Distal Strap Set
7. CMP8/A - Distal Screw Set
8. CMP9/A - KISS® Muffler Set

---

**PKS1/A Pediatric Delrin KISS® Kit**

This KISS® Kit features a delrin distal base which can be laminated into a socket, or vacuum formed in a flexible inner socket. Includes aluminum tab to assist in fabrication. Designed for a 1 socket, 2 liner application.

- **Applications:**
  - Flexible Inner Socket
  - Contracture Accommodation

- **Requirements:**
  - Covered roll on locking liner.

- **Total Build Height:** 3mm

**Includes 9 Components**

1. PCMP1/A - Ped. Delrin Distal Base
2. PCMP5/A - Ped Adhesive Placard Set
3. PCMP22/A - Ped Velcro Placard Set
4. PCMP7/A - Ped Proximal Strap Set
5. PCMP4/A - Ped Prox Nut&Screw Set
6. PCMP6/A - Ped Distal Strap Set
7. PCMP8/A - Ped Distal Screw Set
8. PCMP9/A - Ped KISS® Muffler Set
9. PCMP15/A - 10mm-6mm Distal Threaded Insert

---

**PKS2/A Pediatric 4-Hole Endo KISS® Kit**

This KISS® Kit features an aluminum 4-Hole distal base, which also serves as an attachment base for endoskeletal componentry. It also easily retrofits with PDI™ and Bulldog™ shuttle locks. Includes aluminum tab to assist in fabrication. Lamination adaptor and spacer screws sold separately (PCMP14/A). Designed for a 1 socket, 2 liner application.

- **Applications:**
  - Serves as an endoskeletal attachment base
  - Retro fits with PDI™ & Bulldog™ locks

- **Requirements:**
  - Covered roll on locking liner.

- **Total Build Height:** 2mm

**Includes 9 Components**

1. PCMP2/A - Ped 4-Hole Endo Distal Base
2. PCMP5/A - Ped Adhesive Placard Set
3. PCMP22/A - Ped Velcro Placard Set
4. PCMP7/A - Ped Proximal Strap Set
5. PCMP4/A - Ped Prox Nut&Screw Set
6. PCMP6/A - Ped Distal Strap Set
7. PCMP8/A - Ped Distal Screw Set
8. PCMP9/A - Ped KISS® Muffler Set
9. PCMP15/A - 10mm-6mm Distal Threaded Insert
### Fabrication Kits

<table>
<thead>
<tr>
<th>FN1/A</th>
<th>Adhesive Fab Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This Fabrication Kit includes components needed to attach KISS® using adhesive. This is not needed for attaching by velcro. Will last 20+ applications.</td>
</tr>
<tr>
<td></td>
<td><strong>Includes:</strong></td>
</tr>
<tr>
<td></td>
<td>(2) CMP10/A - Press Plates</td>
</tr>
<tr>
<td></td>
<td>(1) CMP11/A - KISS® Adhesive</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PFN1/A</th>
<th>Ped. Adhesive Fab. Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This Pediatric Fabrication Kit includes components needed to attach KISS® using adhesive. This is not needed for attaching by velcro. Will last 20+ applications.</td>
</tr>
<tr>
<td></td>
<td><strong>Includes:</strong></td>
</tr>
<tr>
<td></td>
<td>(2) PCMP10/A - Press Plates</td>
</tr>
<tr>
<td></td>
<td>(1) CMP11/A - KISS® Adhesive</td>
</tr>
</tbody>
</table>

### Lamination Kits

<table>
<thead>
<tr>
<th>CMP14/A</th>
<th>4-Hole Lam. Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This reusable lamination kit allows for the easy lamination of the 4-Hole Endo Distal Base (CMP2/A).</td>
</tr>
<tr>
<td></td>
<td><strong>Includes:</strong></td>
</tr>
<tr>
<td></td>
<td>1 Lamination adaptor with spacer screws</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PCMP14/A</th>
<th>Pediatric 4-Hole Lam. Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This pediatric reusable lamination kit allows for the easy lamination of the Pediatric 4-Hole Endo Distal Base (PCMP2/A).</td>
</tr>
<tr>
<td></td>
<td><strong>Includes:</strong></td>
</tr>
<tr>
<td></td>
<td>1 Lamination adaptor with spacer screws</td>
</tr>
</tbody>
</table>

### Liner Attachment

<table>
<thead>
<tr>
<th>CMP10/A</th>
<th>Press Plate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This reusable plate is used to mount the KISS® Placard when attaching by adhesive. This is not needed for attaching by velcro.</td>
</tr>
<tr>
<td></td>
<td><strong>Includes:</strong></td>
</tr>
<tr>
<td></td>
<td>1 Press Plate</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PCMP10/A</th>
<th>Pediatric Press Plate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This pediatric reusable plate is used to mount the KISS® Placard when attaching by adhesive. This is not needed for attaching by velcro.</td>
</tr>
<tr>
<td></td>
<td><strong>Includes:</strong></td>
</tr>
<tr>
<td></td>
<td>1 Press Plate</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CMP11/A</th>
<th>KISS® Adhesive</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>This specially formulated, flexible, ultra quick drying adhesive is used to attach both the Proximal Placard when attaching by Adhesive, and the KISS® BK One Way Expulsion Valve. Contains 20+ applications.</td>
</tr>
<tr>
<td></td>
<td><strong>Includes:</strong></td>
</tr>
<tr>
<td></td>
<td>1 Bottle</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CMP25/A</th>
<th>KISS® Dummy™</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Use the KISS® Proximal Dummy for clean, consistent proximal socket exit holes. Can be reused many times if care is taken when grinding.</td>
</tr>
<tr>
<td></td>
<td><strong>Includes:</strong></td>
</tr>
<tr>
<td></td>
<td>1 Proximal Exit Dummy</td>
</tr>
</tbody>
</table>

---

**www.kiss-suspension.com**  
**(410) 663-KISS (5477)**
KISS® Distal Components

### Distal Bases

**CMP1/A  Delrin Distal Base**
- This base can be laminated into a socket, or vacuum formed into a flexible inner socket. It is also an ideal solution to complex flexion contracture cases.
- Includes 1 Distal Base
- 1 Fabrication Tab
- Build Height: 3mm
- Diameter: 2 3/4”
- Tapered sides

**CMP2/A  4-Hole Endo Distal Base**
- This base is constructed of aircraft grade aluminum, and can be laminated into a socket. It also serves as an attachment base for endoskeletal componentry. This base will easily retrofit with PDI™ and Bulldog™ locks.
- Lamination adaptor and spacer screws sold separately (CMP14/A).
- Includes 1 Distal Base
- 1 Fabrication Tab
- Build Height: 3mm
- Diameter: 2 3/4”
- Tapered sides

**PCMP1/A  Ped. Delrin Distal Base**
- This pediatric base can be laminated into a socket, or vacuum formed into a flexible inner socket. It is also an ideal solution to complex flexion contracture cases.
- Includes 1 Distal Base
- 1 Fabrication Tab
- Build Height: 2mm
- Diameter: 5cm
- Tapered sides

**PCMP2/A  Ped. 4-Hole Endo Distal Base**
- This pediatric base is constructed of aircraft grade aluminum, and can be laminated into a socket. It also serves as an attachment base for endoskeletal componentry. This base will easily retrofit with PDI™ and Bulldog™ locks.
- Lamination adaptor and spacer screws sold separately (PCMP14/A).
- Includes 1 Distal Base
- 1 Fabrication Tab
- Build Height: 2mm
- Diameter: 5cm

### Distal Straps

**CMP6/A  Distal Strap Set**
- These straps attach to the end of the locking liner. They secure the limb distally by feeding through the base, and joining the proximal straps. The strap is easily fed through the distal base while donning.
- Includes 2 Distal Straps

**PCMP6/A  Ped. Distal Strap Set**
- These pediatric straps attach to the end of the locking liner. They secure the limb distally by feeding through the base, and joining the proximal straps. The strap is easily fed through the distal base while donning.
- Includes 2 Distal Straps

### Distal Screws

**CMP8/A  Distal Screw Set**
- These screws secure the distal strap to the distal end of the locking liner. These are designed for adult liners.
- Includes 2 Distal Screws

**PCMP8/A  Ped. Distal Screw Set**
- Specially designed to work with Pediatric Lower and Upper Extremity locking liners, these screws secure the distal strap to the distal end of the locking liner. Works with PCMP15/A, a 10mm-6mm threaded insert.
- Includes 2 Distal Screws
## KISS® Distal Components

### Mufflers

<table>
<thead>
<tr>
<th>Component Code</th>
<th>Description</th>
<th>Includes</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCMP9/A</td>
<td><strong>KISS® Muffler Set</strong>&lt;br&gt;These mufflers eliminate unwanted air noise. They are sewn to the distal strap and fit snugly in the distal base.</td>
<td>2 Mufflers</td>
</tr>
<tr>
<td>PCMP9/A</td>
<td><strong>Ped. KISS® Muffler Set</strong>&lt;br&gt;These pediatric mufflers eliminate unwanted air noise. They are sewn to the distal strap and fit snugly in the distal base. Designed small for pediatric lower and upper extremity applications.</td>
<td>2 Mufflers</td>
</tr>
</tbody>
</table>

### Distal Threaded Insert

<table>
<thead>
<tr>
<th>Component Code</th>
<th>Description</th>
<th>Includes</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCMP15/A</td>
<td><strong>10mm-6mm Distal Threaded Insert</strong>&lt;br&gt;These are 6mm strap screws to be used for low profile attachment. (Use Component PCMP16/A for a Distal Threaded Insert For Ossur™ Jr. Liners)</td>
<td>2 Inserts</td>
</tr>
<tr>
<td>PCMP16/A</td>
<td><strong>Low Profile Threaded Insert For Ossur™ Liners</strong>&lt;br&gt;These are 6mm strap screws to be used for low profile attachment to Ossur™ Liners.</td>
<td>2 Inserts</td>
</tr>
</tbody>
</table>

---

## KISS® Proximal Components

### Proximal Placards

<table>
<thead>
<tr>
<th>Component Code</th>
<th>Description</th>
<th>Includes</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMP5/A</td>
<td><strong>Adhesive Placard Set</strong>&lt;br&gt;This ultra flexible placard attaches proximally to the liner by adhesive. It can be mounted using KISS® Adhesive. This is not removable after attachment.</td>
<td>2 Placards</td>
</tr>
<tr>
<td>PCMP5/A</td>
<td><strong>Ped. Adhesive Placard</strong>&lt;br&gt;This pediatric ultra flexible placard attaches proximally to the liner by adhesive. It can be mounted using KISS® Adhesive. This is not removable after attachment.</td>
<td>2 Placards</td>
</tr>
</tbody>
</table>

### Velcro Placard Set

<table>
<thead>
<tr>
<th>Component Code</th>
<th>Description</th>
<th>Includes</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMP22/A</td>
<td><strong>Velcro Placard Set</strong>&lt;br&gt;This placard attaches proximally to the liner using Velcro. The proximal nut is sewn into each placard. It is removable after attachment.</td>
<td>2 Placards, 2 Nuts &amp; 2 Screws.</td>
</tr>
<tr>
<td>PCMP22/A</td>
<td><strong>Ped. Velcro Placard Set</strong>&lt;br&gt;This pediatric placard attaches proximally to the liner using Velcro. The proximal nut is sewn into each placard. It is removable after attachment.</td>
<td>2 Placards, 2 Nuts &amp; 2 Screws.</td>
</tr>
</tbody>
</table>

### Anti Fray Sock Iron-ons

<table>
<thead>
<tr>
<th>Component Code</th>
<th>Description</th>
<th>Includes</th>
</tr>
</thead>
<tbody>
<tr>
<td>CMP17/A</td>
<td><strong>Anti Fray Sock Iron-ons</strong>&lt;br&gt;When using a sock with KISS®, these iron-ons prevent fraying. Most socks are made with reinforced distal holes, but KISS® also requires a reinforced proximal hole. Securely reinforce any hole you cut in a sock, and eliminate fray.</td>
<td>12 Iron-ons</td>
</tr>
</tbody>
</table>
**KISS® Proximal Components**

### Proximal Straps

**CMP7/A Proximal Strap Set**

This strap attaches to the KISS® Placard (CMP5/A or CMP22/A), and exits the socket through a proximal aperture. The distal strap is fed up through the d-ring on this proximal strap.

**Includes 2 Straps**

**PCMP7/A Ped Proximal Strap Set**

This pediatric sized strap attaches to the KISS® Placard (PCMP5/A or PCMP22/A), and exits the socket through a proximal aperture. The distal strap is fed up through the d-ring on this proximal strap.

**Includes 2 Straps**

### Proximal Screws

**CMP4/A Prox. Nut & Screw Set**

This nut and screw set attaches the Proximal Strap (CMP7/A) to the Proximal Placard (CMP5/A or CMP22/A)

**Includes 2 Nuts**

**2 Screws**

**PCMP4/A Ped Prox. Nut & Screw Set**

This pediatric sized nut and screw set attaches the Proximal Strap (PCMP7/A) to the Proximal Placard (PCMP5/A or PCMP22/A)

**Includes 2 Nuts**

**2 Screws**

**BK Componentry**

### Low Profile Expulsion Valves

**CMP19/A One Way Expulsion Valve**

This valve is incredibly low profile, ultra lightweight, and low cost.

- 1mm Build w/ Height
- Less than 1/10 of an Ounce
- Integrated filter
- Ultra Quiet
- Sold in various size packs

**CMP19/A includes 1 valve**

Also available in a 10-Pack (CMP19/B) & 30-Pack (CMP19/C)

### Reduced Shank Drill Bit

**CMP20/A Reduced Shank Drill Bit**

This drill bit can be used to install the KISS® one way expulsion valve, CMP 20/A

- Size: 43/64”
- Reduced Shank

To ensure proper fit, a 43/64” drill bit OR 17mm drill bit must be used to install the KISS® one way expulsion valve.

### Removable Transtibial Linkage

**CMP24/A KISS® WrapStrap-R® Beige**

Residue Free, Removable Linkage

- Prevents doffing inversion & donning dislodging
- Stops under sleeve air leakage
- Reliable & strong construction
- Low profile, fully adjustable
- Tapeless & Removable

Patented worldwide. All rights reserved.

Also available in a 10-Pack (CMP24/B)

**CMP24/C KISS® WrapStrap-R® Gray**

Residue Free, Removable Linkage

- Prevents doffing inversion & donning dislodging
- Stops under sleeve air leakage
- Reliable & strong construction
- Low profile, fully adjustable
- Tapeless & Removable

Patented worldwide. All rights reserved.

Also available in a 10-Pack (CMP24/D)

**Continued**
ADDITIONAL KISS® INNOVATIONS

**CMP26/A KISS® Superhero™**  
This reusable test socket plate allows for easy removal of casting tape without damaging the plate.  
Includes:  
(1) Test Socket Plate

**CMP27/A KISS® Trainers™**  
Dynamic Flexible Keel Stubby Feet  
Includes:  
(1) Pair

**CMP28/A KISS® SuperSlider™**  
This reusable slider allows Test Socket linear alignment changes in the transverse plane.  
Includes:  
(1) Slider

**CMP29/A KISS® SuperSlider™/KISS® Superhero™ Combo**  
Maximize Test Socket Dynamic alignment with this reusable combo. Add a pyramid or receiver to the slider for ultimate test socket slide and angular alignment.  
Includes:  
(1) Slider  
(1) Test Socket Plate

www.kiss-suspension.com  
(410) 663-KISS (5477)