IMPORTANT

Clinical Instructions

Serial #:

Note number of clicks for engagement. There should be at least 2 - 3 clicks engagement prior to any ambulation with more clicks after a few steps. 7 - 8 clicks (depending on liner) are required for full/proper seating and engagement. If you are not getting 7 - 8 clicks within a couple hours of wearing, an adjustment to the socket may be needed to allow for better seating.

If a long pin is needed, call Coyote® for a conversion kit to extend the depth of the lock allowing for use with a longer pin, or for a deeper lock option. A Long pin will bottom out in a standard lock creating a gap. The Coyote® Deep EasyOff Lock uses a long pin (CD103P11 or CD103P11H)



Visit www.coyote.us or call (208) 429-0026

- 2. Preforming a CPR motion on the knee can help the initial pin engage with the lock plate.
- Lock pins should seat into the lock completely with zero play. If the pin wiggles up and down while fully engaged it is necessary to adjust the pin with pin spacers. Do not exceed 3 pin spacers.

A fitting lock or Easy-Off Lock can be used to determine the correct spacing. Fitting locks are available from Coyote®.

EasyOffPracInstr.revA.05042021

IMPORTANT

Clinical Instructions READ FIRST

Serial #:

Note number of clicks for engagement. There should be at least 2 - 3 clicks engagement prior to any ambulation with more clicks after a few steps. 7 - 8 clicks (depending on liner) are required for full/proper seating and engagement. If you are not getting 7 - 8 clicks within a couple hours of wearing, an adjustment to the socket may be needed to allow for better seating.

If a long pin is needed, call Coyote® for a conversion kit to extend the depth of the lock allowing for use with a longer pin, or for a deeper lock option. A Long pin will bottom out in a standard lock creating a gap. The Coyote® Deep EasyOff Lock uses a long pin (CD103P11 or CD103P11H)



Visit www.coyote.us or call (208) 429-0026

- 2. Preforming a CPR motion on the knee can help the initial pin engage with the lock plate.
- Lock pins should seat into the lock completely with zero play. If the pin wiggles up and down while fully engaged it is necessary to adjust the pin with pin spacers. Do not exceed 3 pin spacers.

A fitting lock or Easy-Off Lock can be used to determine the correct spacing. Fitting locks are available from Coyote®.

EasyOffPracInstr.revA.05042021

IMPORTANT

Clinical Instructions READ FIRST

Serial #:

Note number of clicks for engagement. There should be at least 2 - 3 clicks engagement prior to any ambulation with more clicks after a few steps. 7 - 8 clicks (depending on liner) are required for full/proper seating and engagement. If you are not getting 7 - 8 clicks within a couple hours of wearing, an adjustment to the socket may be needed to allow for better seating.

If a long pin is needed, call Coyote® for a conversion kit to extend the depth of the lock allowing for use with a longer pin, or for a deeper lock option. A Long pin will bottom out in a standard lock creating a gap. The Coyote® Deep EasyOff Lock uses a long pin (CD103P11 or CD103P11H)



Visit www.coyote.us or call (208) 429-0026

- 2. Preforming a CPR motion on the knee can help the initial pin engage with the lock plate.
- Lock pins should seat into the lock completely with zero play. If the pin wiggles up and down while fully engaged it is necessary to adjust the pin with pin spacers. Do not exceed 3 pin spacers.

A fitting lock or Easy-Off Lock can be used to determine the correct spacing. Fitting locks are available from Coyote®.

EasyOffPracInstr.revA.05042021

IMPORTANT

Clinical Instructions READ FIRST

Serial #:

Note number of clicks for engagement. There should be at least 2 - 3 clicks engagement prior to any ambulation with more clicks after a few steps. 7 - 8 clicks (depending on liner) are required for full/proper seating and engagement. If you are not getting 7 - 8 clicks within a couple hours of wearing, an adjustment to the socket may be needed to allow for better seating.

If a long pin is needed, call Coyote® for a conversion kit to extend the depth of the lock allowing for use with a longer pin, or for a deeper lock option. A Long pin will bottom out in a standard lock creating a gap. The Coyote® Deep EasyOff Lock uses a long pin (CD103P11 or CD103P11H)



Visit www.coyote.us or call (208) 429-0026

- 2. Preforming a CPR motion on the knee can help the initial pin engage with the lock plate.
- Lock pins should seat into the lock completely with zero play. If the pin wiggles up and down while fully engaged it is necessary to adjust the pin with pin spacers. Do not exceed 3 pin spacers.

A fitting lock or Easy-Off Lock can be used to determine the correct spacing. Fitting locks are available from Coyote®.

EasyOffPracInstr.revA.05042021

- 4. Clicks should be one at a time, not all at once.
- Typical Coyote® components use 6x18mm screws. In atypical setups, longer screws may be needed. Always use screw class 10.9 or better.
 Use Loctite® Blue 242 when attaching pyramid. Loctite® and torque connector screws to 10 Nm.
- Do not lubricate inside of lock, this will attract debris. If you have a noise issue, it is typically due to seating. Call for technical assistance.
- Liner threads vary. Begin threading pin into liner by hand whenever possible. A wrench will be needed in cases of tight threads.
- 8. Regardless of threading, always use Loctite® Blue 242 on lock pin threads. If installing into a plastic distal adapter Loctite® Blue 242 should also be used.
- Make sure the pin is properly aligned when the liner is donned.
- 10. If you have a pin you cannot install,

 even with a wrench, contact Coyote for a replacement.

Refer to fabrication instructions for pin install and adjustment, $\mathsf{Loctite}^{\otimes}$ and torque instructions.



- 4. Clicks should be one at a time, not all at once.
- Typical Coyote® components use 6x18mm screws. In atypical setups, longer screws may be needed. Always use screw class 10.9 or better. Use Loctite® Blue 242 when attaching pyramid. Loctite® and torque connector screws to 10 Nm.
- Do not lubricate inside of lock, this will attract debris. If you have a noise issue, it is typically due to seating. Call for technical assistance.
- Liner threads vary. Begin threading pin into liner by hand whenever possible. A wrench will be needed in cases of tight threads.
- 8. Regardless of threading, always use Loctite® Blue 242 on lock pin threads. If installing into a plastic distal adapter Loctite® Blue 242 should also be used.
- Make sure the pin is properly aligned when the liner is donned.
- 10. If you have a pin you cannot install,

 even with a wrench, contact Coyote for a replacement.

Refer to fabrication instructions for pin install and adjustment, $\mathsf{Loctite}^{\otimes}$ and torque instructions.



- 4. Clicks should be one at a time, not all at once.
- Typical Coyote® components use 6x18mm screws. In atypical setups, longer screws may be needed. Always use screw class 10.9 or better. Use Loctite® Blue 242 when attaching pyramid. Loctite® and torque connector screws to 10 Nm.
- Do not lubricate inside of lock, this will attract debris. If you have a noise issue, it is typically due to seating. Call for technical assistance.
- Liner threads vary. Begin threading pin into liner by hand whenever possible. A wrench will be needed in cases of tight threads.
- 8. Regardless of threading, always use Loctite® Blue 242 on lock pin threads. If installing into a plastic distal adapter Loctite® Blue 242 should also be used.
- 9. Make sure the pin is properly aligned when the liner is donned.
- 10. If you have a pin you cannot install,

 even with a wrench, contact Coyote for a replacement.

Refer to fabrication instructions for pin install and adjustment, Loctite® and torque instructions.



- 4. Clicks should be one at a time, not all at once.
- Typical Coyote® components use 6x18mm screws. In atypical setups, longer screws may be needed. Always use screw class 10.9 or better. Use Loctite® Blue 242 when attaching pyramid. Loctite® and torque connector screws to 10 Nm.
- Do not lubricate inside of lock, this will attract debris. If you have a noise issue, it is typically due to seating. Call for technical assistance.
- Liner threads vary. Begin threading pin into liner by hand whenever possible. A wrench will be needed in cases of tight threads.
- 8. Regardless of threading, always use Loctite® Blue 242 on lock pin threads. If installing into a plastic distal adapter Loctite® Blue 242 should also be used.
- Make sure the pin is properly aligned when the liner is donned.
- 10. If you have a pin you cannot install,
 even with a wrench, contact Coyote for a replacement.

Refer to fabrication instructions for pin install and adjustment, Loctite $^{\oplus}$ and torque instructions.

Right

Manufactured by

Lipura

419 N. Curtis Rd., Boise, Idaho 83706
(208) 429-0026 | www.coyote.us