Locks & Latches
CDE Animal Cages offers (4) L&L Options:

- **Standard, Combination, Key, & Hasp.**

Note that a Standard Latch will be present on any CDE Animal Cage model, however the lock options can provide additional insurance, if necessary, to the enclosure. To substitute any of the lock options for the standard, please contact us at info@cdecages.com.

- **Standard Latch**
  - Secure spring-loaded, stainless steel safety latch that is caretaker friendly.
  - Upon request, cage doors can be latched inside and outside, or at the top and bottom.
• **Combination Lock**
  
  - Solid, all metal construction.
  - The combination is simple to reset or able to be converted to non-resettable.

  ![Combination Lock Diagram](image)

  **Installation Instructions:**
  
  - Fits standard 3/4" cam hole
  - Short cam can be placed in increments of 90°
  - Long cam can be positioned in increments of 45°
  1. Insert lock body through front of 3/4" drilled hole
  2. Wood Only - place prong washer over lock body, prongs facing wood.
  3. Thread cylinder nut & tighten.
  4. Attached stop cam and straight cam and secure with screw and lock washer.
  
  **Common Mistake:** When testing lock before install, grab the cylinder & turn (not the cam).

  ![Combination Lock Installation Instructions](image)

  **Instructions for setting personal combination:**
  
  - The combination is factory set at >>0-0-0<<
  - Combination must be on opening number prior to resetting
  - On the underside outer edge of the lock there is hole for the code reset button. Rotate the face of cam until the code reset button comes into view.
  - Push this pin in with a paper dip and keep it pushed in.
  - Set personal combination by turning dials to desired combination
  - Release the reset button and your combination is set.
  
  **To lock, rotate lock to "locked" position. Rotate one or more dials after lock is closed. To open lock, turn dials to personal combination.**

  **NOTE:** If desired, lock can be changed to non-resettable combination.

  - Take off the screw to the cam and remove the cam & "stop cam".
  - Rotate cylinder 180 degrees & put "stop cam" & cam back on.

  (keep the packaging for tangible instructions)

• **Key Lock**

  - Lock comes with (2) keys on a ring, installed into the pipe for maximum stability.

  ![Key Lock](image)
- **Hasp Lock**
  - Hasp system with all metal construction that allows for customers to provide their own padlock or carabiner.