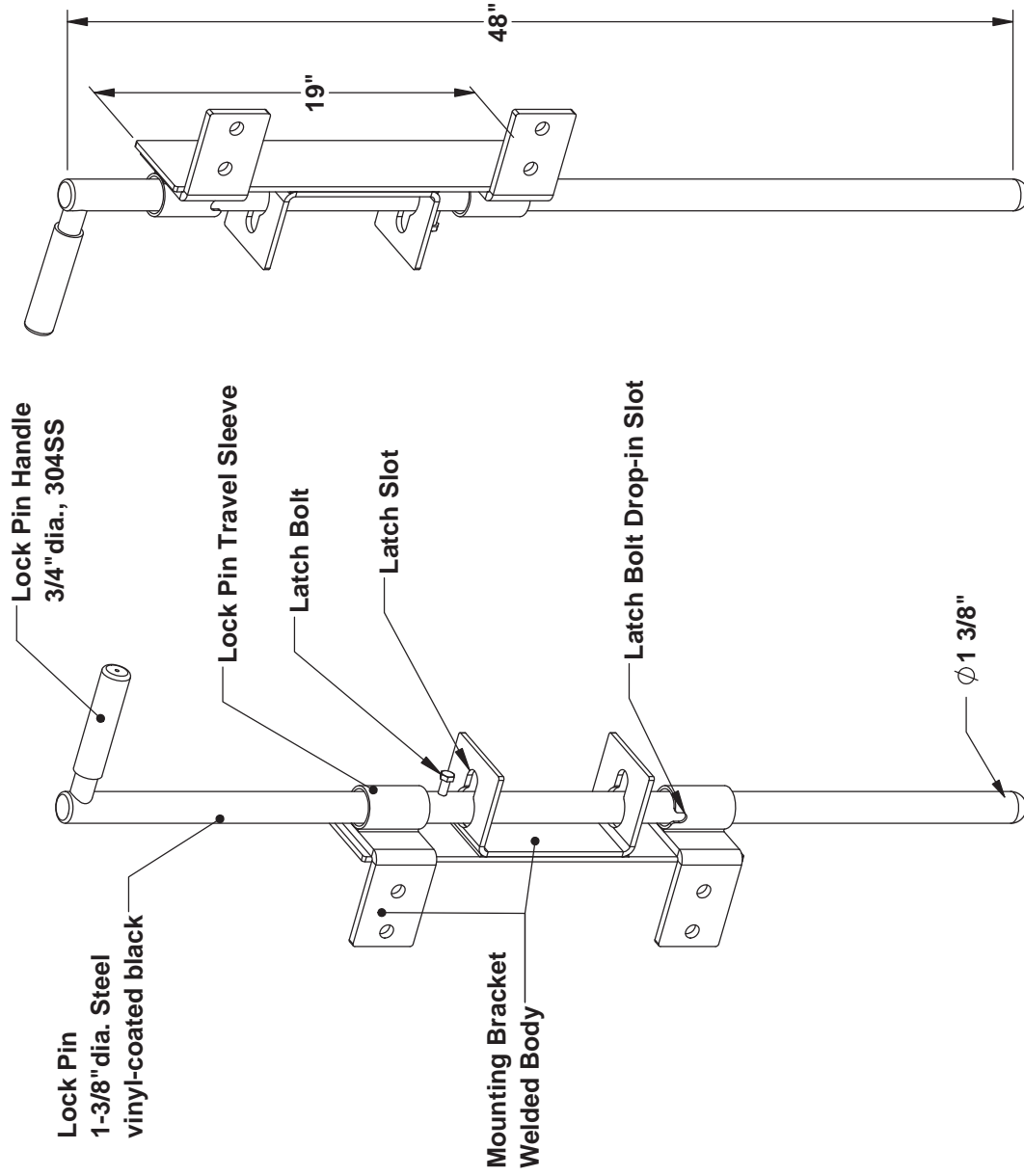


# HDC-GL/XL - Hammer Discus Cage - Heavy-duty Gate Locks

## Specifications



*\*Locks mount on outside of gate,  
away from throwing circles.*

**Product Notes & Features**

- For use ONLY with AAE Hammer Discus Cages Model Series CHDC & IHDC
- Sold as a set of 2
- All stainless steel materials
- Includes set lock bolt

**AAE**<sup>®</sup>  
 Aluminum Athletic Equipment  
 1000 Enterprise Drive, Royersford, PA 19468  
 Toll Free: (800) 523-5471, Fax: (610) 825-2378  
 www.aaesports.com

DESCRIPTION: <b>Hammer Discus Cage - Heavy-duty Gate Lock Specifications</b>	
NOTE: Sold as a Set of 2	
MODEL: HDC-GL/XL	CATEGORY: CUSTOMER
DWN BY: TAD	DATE: 3/18/08
CAD FILE: HDC-GL/XL - Specs	DWG. NO. HDC-GL/XL-C-001

**Left Gate Lock**  
 (shown lowered "locked")

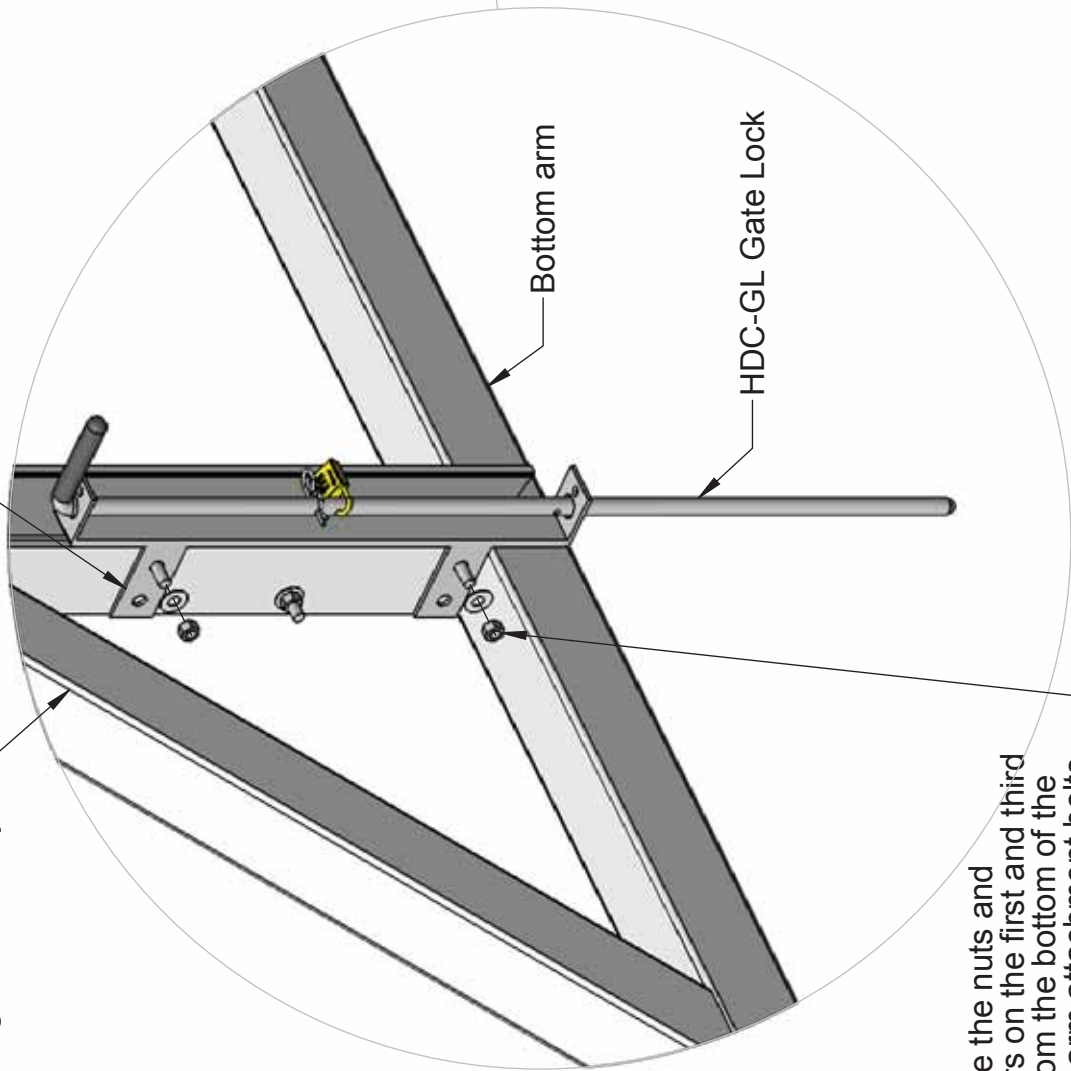
**Right Gate Lock**  
 (shown raised "unlocked")



# HDC-GL - Hammer-Discus Cage Gate Lock Installation

Slide the HDC-GL onto the existing bolts so that the back of the gate lock rests against the gate. Replace the washers and nuts and tighten.

Main gate assembly



Release the nuts and washers on the first and third bolts from the bottom of the bottom arm attachment bolts

**Note:** Right-side gate installation shown. For the left-side gate, install the gate lock on the other side of the gate and use the far holes to line up with the existing bolts. Gate locks should always be on the outside side of the gate, not the throwing zone side.

In the concrete radius wheel pad, mark/drill locking locations, typically 3 holes for:  
 (1) opened for right/left hand thrower (parallel to sector line)  
 (2) closed for right/left hand thrower  
 (3) closed gates



**Aluminum Athletic Equipment**  
 1000 Enterprise Drive, Royersford, PA 19468  
 Toll Free: (800) 523-5471, Fax: (610) 825-2378  
 www.nyAAEworld.com

DESCRIPTION:

**HDC-GL Installation**

NOTE:

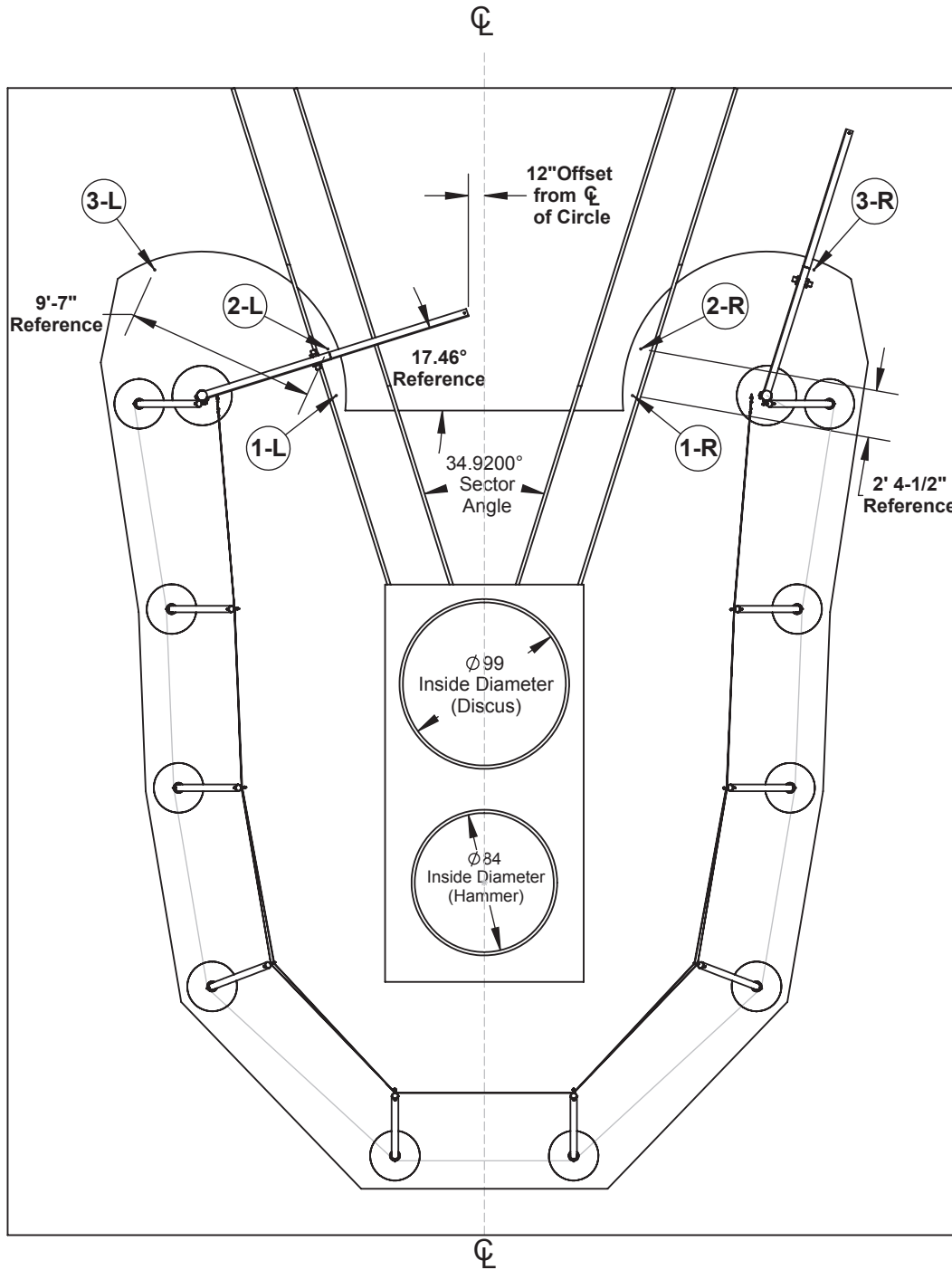
Hammer-Discus Cage Gate Lock

MODEL: HDC-GL CATEGORY: CUSTOMER DATE: 10/10/11

DWN. BY: ARP CAD FILE: Locking Device Installation DWG. NO. HDC-GL-C-001

# HDC-GL

## Hammer Discus Cage - Gate Lock Hole Locations



- Step 1 - Locate 1st holes 1-R & 1-L with gates closed parallel to each other, drop gate locking pin down to concrete and trace with a marker.
- Step 2 - Use reference dimension and space correspondingly 1-R to 2-R & 1-L to 2-L, then 2-R to 3-R & 2-L to 3-L, dropping gate locking pin and trace with a marker.
- Step 3 - Use 1-1/4" diameter masonry bit and set depth gauge to 6", enlarge hole as needed.



**Aluminum Athletic Equipment**  
 1000 Enterprise Drive, Royersford, PA 19468  
 Toll Free: (800) 523-5471 Phone: (610) 825-6565  
[www.myAAEworld.com](http://www.myAAEworld.com)

DESCRIPTION:			
<b>HDC-GL - Gate Lock Hole Locations</b>			
NOTE: Shown with Model No. CHDC-Dual			
MODEL:	CATEGORY:	DATE:	
HDC-GL	CUSTOMER	9/19/12	
DWN. BY:	CAD FILE:	DWG. NO.	
TAD	HDC-GL - Hole Locations	HDC-GL-C-002	