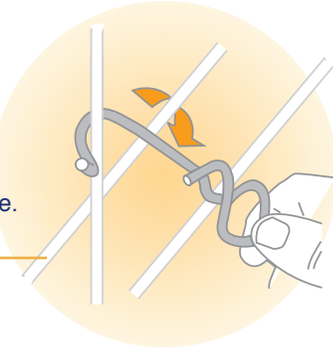


## Simple Installation

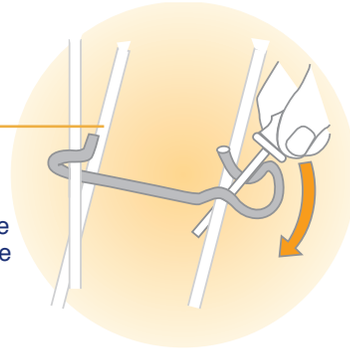
1. Hook Lever-Lok tail around inner cage longitudinal wire then snap the spacing eye over outer cage circumferential wire.

Inner Cage



Inner Cage

2. With the end of the Lever-Lok tool bearing against the circumferential wire pull down. When the offset hook is under the circumferential wire, release tool. The Lever-Lok will lock into position.



Dependable, double-lock grip



## Positively positions double cage reinforcement!

HawkeyePedershaab's patented lever-applied locking technology brings a new dimension in spacing performance to double cage concrete pipe. Unlike conventional spacers, the performance of the Lever-Lok is not dependent on the accuracy of the rolled cages. You get dependable and positive cage placement in the toughest applications.

## Dependable, double-lock grip!

The Lever-Lok surrounds the vertical of the inner cage and encircles the circumferential of the outer cage. When applied to the cage, the Lever-Lok clamps to each cage under constant spring tension. Movement of the inner and outer cages is completely restricted.

## Simple to install!

The Lever-Lok installs to the cages in seconds with a simple lever tool. Place the non-spacing end of the Lever-Lok around the longitudinal wire of the inner cage and rotate 90°. Insert the lever tool through the spacing end and pull down, pivoting against the outer cage, until the Lever-Lok snaps into place.

## Improves pipe quality!

Dislodged spacers disturb cage placement which can reduce pipe strengths and expose the reinforcing steel. The Lever-Lok's patented design assures a tight fit for dependable performance under the toughest conditions.

Standard sizes available for a wide range of B and C wall thicknesses.

Circumferential wire of inner cage is surrounded to restrict cage movement in both directions.

Special detents hold spacer in position until lever-locked.

Spacing end assures the required ASTM 1" of concrete cover. 1 1/4" cover also available.

