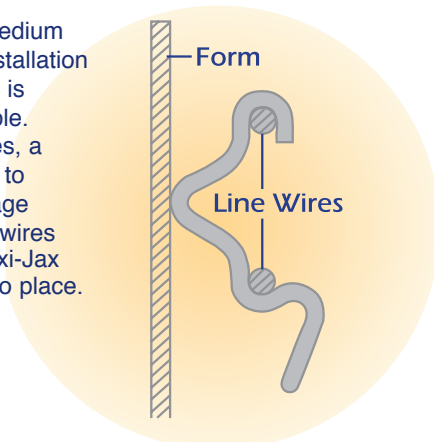
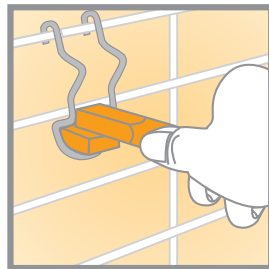
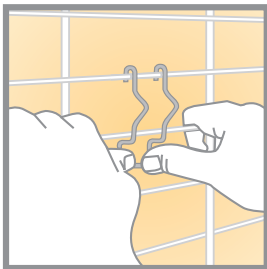


For light and medium cages, hand installation of the Maxi-Jax is normally possible. For heavy cages, a lever is applied to the loop and cage circumferential wires to snap the Maxi-Jax locking jaws into place.



Simple Installation



Built to space the toughest jobs

Maxi-Jax is the maximum strength spacer. The spacer so strong that it can be used in applications that used to require costly-to-install weld-on spacers.

Use the Maxi-Jax with all production methods. Even such demanding applications as centrifugally spun or pre-bed concrete pipe. It will economically space steel in such products as large diameter concrete pipe; arch; elliptical; pre-bed products; and round pipe with elliptical cages. Use Maxi-Jax in any application that requires a maximum strength spacer.

With a range of sizes in stock for immediate shipment to fit 2", 3" and 4" mesh spacings and a variety of concrete covers, the Maxi-Jax makes difficult spacing jobs...a snap!

The spacer strong enough for lever installation

The Maxi-Jax is so strong and develops such a powerful locking force on heavy cages...that a special loop has been built into the Maxi-Jax so a lever tool can be used to snap the Maxi-Jax onto the cage. (Hand installation without the lever tool is normally possible for light and medium cages.)

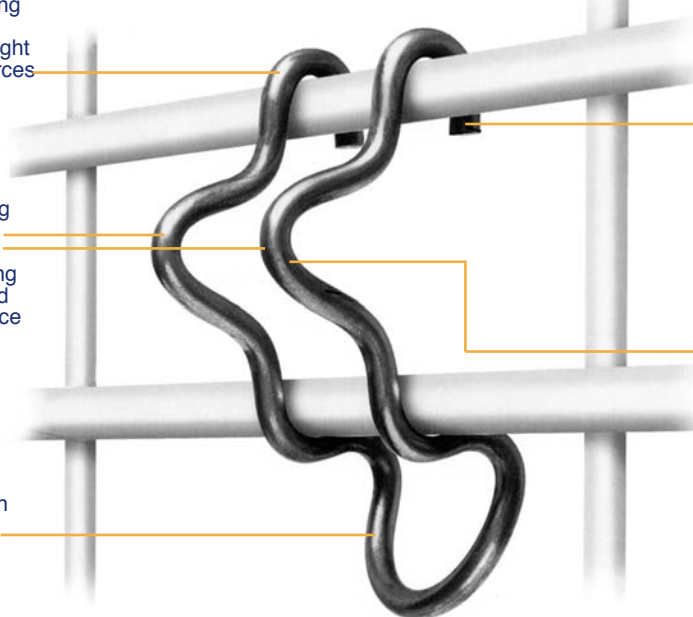
Easy Installation

To install, the Maxi-Jax is hung from the upper circumferential wire and a lever tool is inserted into the built-in loop. By moving the lever tool downward, the cage circumferential wires are slightly deflected and the Maxi-Jax's locking jaws open and move inward until the spacer snaps onto the cage with a powerful locking tension. The generous radius on the lower locking jaw allows hand installation without lever assistance on light and medium cages.

High strength spring steel wire construction. Resists crushing, buckling, and bending. Spring steel constantly clamps the circumferential wires for a tight fit that resists the impact forces associated with large pipe production.

Wide stance, double bearing area for extra strength and stability. Withstands the twisting forces created during the packerhead process and provides increased resistance to crushing impact forces.

Built-in loop for lever tool installation onto heavy cages. Lever tool pries the Maxi-Jax onto the cage for an extra tight, spring tension lock. Provides the staying power required for large pipe production.



Extra long hooked ends with a generous radius to fully wrap and securely fit heavy gauge wires. Guards against spacer popping or twisting off when struck or slid over packerhead jacket splices. Note: Also available with hooked ends that fit larger diameter wire or layered cage assemblies.

Unique "V" shape distributes impact forces directly into the circumferential wires to withstand forces that normally would spread or pop other spacers off the cage. The inclined surfaces also guide or "shoe-horn" the form equipment over or into the cage assembly to guard against form equipment snagging or damaging the cage.