Captive Screws are designed to lock into a hole while allowing the fastened components to be detached without the complete removal of the screw.

**FEATURES AND BENEFITS**

- A Captive Screw can be locked in place on a parent component without being fastened to a child component.

- Captive Screws are typically locked in place via thread locking, press fitting or broaching.

- Captive Screws help control costs by minimizing damage to machinery from loose screws and by reducing the need for replacement fasteners.

- Captive Screws allows for easier and more efficient repairs due to quick access to components.

- Captive Screws prevents damage from loose screws falling into moving parts or electrical circuits as well as the loss of screws.

- Captive Screws also provide a longer durability as they do not cause damage to the application after usage cycles; they are permanent, yet allow access into the application.

For more information please contact:

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In general, the Captive Screws has a thinner diameter shoulder over the length of the screw with a threaded portion at the end.

An extensive range of Captive Screws are available, ranging in sizes:

- **M2-M12 Cold Form**
- **M8-M80 Hot Form**

KEBA Captive Screws are produced, but not limited, to:

- **Stainless steel**
- **Zinc plated steel**

KEBA CAPTIVE SCREWS are used in various business units for a wide array of industries such as:

- Automotive
- Electronics
- Machinery And Industrial
- Military And Precision Engineering

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