New!

True Position® Retainers with Backing Plates

Dayton Single Punch True Position® Retainers—the recognized industry standard—are now available with an integrated hardened backing plate. With all the features of the original True Position® Retainer, this new retainer satisfies the needs of applications where more bearing surface is desired. All True Position® Retainers are available in both inch and metric sizes.

True Position®
gives you true dimensional accuracy each and every time!
**True Position® Retainers**

Fitting isolated punches or pilots onto a die set is quick and easy with True Position® Retainers. The in-line dowel directly over the punch guarantees precise alignment.

Dayton's True Position® Retainers are recognized as the standard in the industry for interchangeability.

**Backin Plates**

The Backing Plate has the same function as the original backing plug model True Position® Retainer, i.e., to prevent the punch shank from penetrating the punch plate. Backing Plates cover the entire surface of the retainer, spreading the load over a large area.

For optimum resistance on impact, True Position® Retainers have hardened Backing Plates.

<table>
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<th>Heavy Duty</th>
<th>Code</th>
<th>D</th>
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<th>B</th>
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<th>K</th>
<th>R</th>
<th>S</th>
<th>U</th>
<th>X</th>
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**HOW TO ORDER**

Specify: Qty. Code D

Example: 23 HRTB 37 13 BRTB 25

True Position® Retainer sets include:
- Ball
- Spring
- Screws
- Dowels
- Ball Release
- Set Screw

**FDS**

Firm Delivery Schedule 1 Day

**BRTB conforms to the NAAMS™ Standard for Ball Lock Punch Retainers.**