

### Series 675 - TARGA Cement Retainer

The Target TARGA Cement Retainer is designed with all of the best features of currently available cement retainers, while adding exclusive design features to make what Target considers to be the best cement retainer available today. Target uses a consistent, high grade of cast iron materials that provide the most consistent drilling times available.

In addition, the TARGA Cement Retainer gives the end user a tool for standard cementing applications as well as for use in higher pressure situations. Special elastomers are available for extreme conditions.

Available with a Mechanical Upper Slip, the TARGA Cement Retainer can be set on most standard Cement Retainer Mechanical Setting Tools. Please see our Service Tool Section for the **Target Mechanical Setting Tool**.

With the Wireline Upper Slips, the TARGA Cement Retainer can be set using most common pressure setting equipment and setting sleeves. Please see our Service Tool Section for the **Target Wireline Setting Kits and Stingers**.

#### Product Features:

- Consistent Higher Quality of Materials for Consistent Drill Times
- Pinned or Set Screws (*optional*) to Prevent Pre-Set
- Exclusive Valve design prevents sticking at higher differentials
- Can be used with most Pressure Setting Tools and Setting Kits\*
- Exclusive "Target Tearing" Slip Treating Process for Consistent Performance
- Available with Plug Adaptor Bottom to convert to a Mechanical Set CIBP
- Can be set on Tubing with the **Target Mechanical Setting Tool**

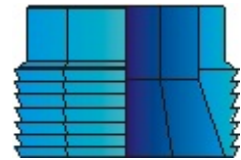
TARGET TARGA CEMENT RETAINER					
Product Number	CASING		RANGE		TOOL O.D.
	Size	Weight	Min.	Max.	
675-45B-000	4½	9.5-13.5	3.920	4.560	3.771
	5"	11.5-21.0			
675-55A-000	5½	13.0-25.0	4.580	5.047	4.240
	5¾	22.5-25.2			
675-70A-000	7"	17.0-35.0	5.989	6.655	5.610

Other sizes available upon request

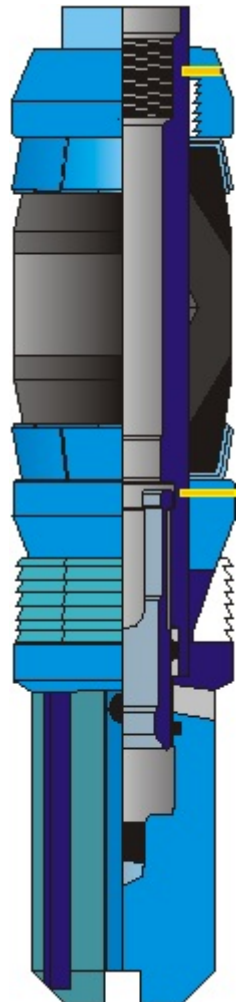
\* - Most Baker and GO styles of Pressure Setting Tools and Setting Kits are supported



**WIRELINE SLIP & SHEAR STUD**



**MECHANICAL SET SLIP**



**TARGET TARGA CEMENT RETAINER**