FIRE DEPARTMENT - KNOX FDC EXPRESS PROGRAM

The Knox FDC Program helps protect fire department connections from theft, damage and debris. Locking caps are installed by Sprinkler and Fire Equipment Installers throughout the United States.

The Knox FDC Wrench is common to all Knox FDC, Storz and Standpipe Locking Caps in every jurisdiction and are required to unlock and remove caps.

Please complete this form to receive (at no charge) Knox FDC Wrenches for your first response apparatus and applicable support vehicles for both you and your automatic/mutual aid departments.



Important: The Knox FDC Wrench is required to open all FDC, Storz and Standpipe Locking Caps.

Department Name:					
Street Address:					
Mailing Address: (if different than the street address)			Phone: ()	Fax: ()	
City:	State:	Zip:	Population size of your jurisdiction:	System Code:	
List the cities, towns and counties in the FD service area:					
AUTHORIZED SIGNATORY An authorized signature is required to order FDC Wrenches and receive program notifications.					
Printed Name:		Title:			
Signature: Actual signatures are required to process the request(s)		Email Address:			
ORDER FDC WRENCHES					
How many FDC Wrenches are needed for your department's first response apparatus/vehicles?					
How many FDC Wrenches are needed for your Automatic/Mutual Aid department's first response apparatus/vehicles?					

Only authorized fire department personnel may place an order for Knox FDC Wrenches. Use of the Knox FDC Wrench is solely for the purpose of accessing sprinkler and standpipe systems equipped with Knox FDC products. Should a wrench become misplaced, damaged or destroyed, a replacement can be requested by contacting Knox Customer Service.

CHANGE NOTICE

To change the authorized signature of record, complete the Knox Change Request Form, or submit a letter on the department's official letterhead, with an authorized original signature.

FDC SPECIFICATIONS					
Our department will implement locking caps for: FDC Lock Standpipe Lock Storz Lock					
We will Will not enact an ordinance.	Estimated annual units installed:				
Our jurisdiction uses 2.5" National Standard Thread for FDC and Standpipes YES NO					
Our jurisdiction uses "Storz adapters using NST thread YES NO If no for any of the above, please see other side for instructions.					



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NON-STANDARD LOCK CAP THREAD SPECIFICATIONS					
Please review the FDC and Standpipe specification sheets. Is your jurisdiction specification present?					
FDC Lock	YES	(please indicate thread or model)	NO		
Standpipe Lock	YES	(please indicate thread or model)	NO		

If no, Knox may be able to create a model with your thread specification. Please complete the information below and provide required hose or swivel samples. Samples and thread specification are required before registration can be processed. Specification information can often be obtained from department specifications or your hose manufacturers.

THREAD SPECIFICATION (Required for new thread requests)					
Outer Diameter (OD) (max)	X TPI				
Outer Diameter (min)	(if available)				
Thread pitch					
Female Outer Diameter (OD) (max)	X TPI				
Female Outer Diameter (min)					
Thread pitch	(if available)				

Please provide at least one hose thread sample, replacement snoot or pin lug F/M sample of your thread for use by Knox to test our prototype of your cap.

Options for returning the form: Scan/Email to: records@knoxbox.com; Fax to 623-687-2296; provide the form to your Knox Territory Sales Manager, or mail to this address: Knox Company - Attn: Records, 1601 W. Deer Valley Rd., Phoenix, AZ 85027

