

User Guide | Locking Cap | English



Read and understand this user guide before using locking cap.



Cap with suction opening does not secure against chemical spills. If complete containment is needed, use cap without suction opening.

Options:				
	Thread Type	Cap Type		Color
LI-	2 in. male NPS (FT)	Without suction fitting (<i>standard</i>)	-	Natural (standard)
	2 in. male buttress (BT)	With suction fitting (S)		Blue (BL)
				Green (GN)
				Red (RD)
				Yellow (YL)

Add bold option codes to item number as shown. For standard options, no option code is needed.

Examples:

- LI-FT (locking cap with 2 in. male NPS thread and key)
- LI-BTS (locking cap with 2 in. male buttress thread, suction fitting, and key)
- LI-BTS-RD (red locking cap with 2 in. male buttress thread, suction line fitting, and key)

REQUIREMENTS

Chemical compatibility	Chemical products used with this equipment must be formulated for this type of application and compatible with unit materials and pump seals. For more information on chemical compatibility, consult the manufacturer or SDS for your product or contact our customer service department.
------------------------	--

SPECIFICATIONS

Thread size and type	2 in. male NPS thread or 2 in. male buttress thread
Suction fitting	1/2 inch MPT (below cap) xFPT (above cap)

Instructions:

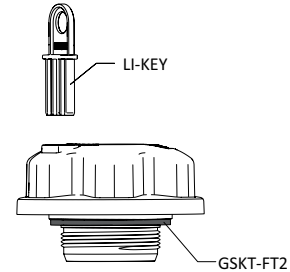
With key inserted, cap may be loosened or tightened.
Without key, upper portion of cap will rotate freely but cap cannot be loosened or tightened.

1. Remove existing cap from drum opening.
2. Ensure threads on locking cap match threads on drum.
3. Insert key into locking cap. Note: Key teeth must be fully inserted into cap.
4. Thread locking cap into drum opening and tighten securely.
5. Remove key from locking cap.
6. To remove locking cap, insert key and unthread cap from drum.

LOCKING CAP WITH 2 INCH NPS THREADS

ITEM NUMBER: LI-FT

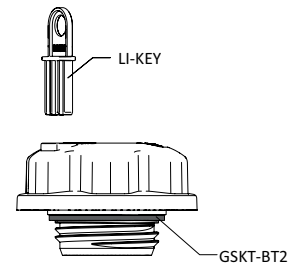
ITEM NUMBER: LI-FTS



LOCKING CAP WITH 2 INCH BUTTRESS THREADS

ITEM NUMBER: LI-BT

ITEM NUMBER: LI-BTS



SUCTION FITTING VIEW

