



Pre-set, power-tool friendly, torque mechanism for fast, efficient installation

> Anti-vibration nut ensures permanent clamp installation

Pre-Set Torque!
Power-Tool Friendly!
No Guesswork!
Anti-Vibration!

Wide saddle with anti-rotation tabs for even load distribution

> One-piece, heavy-duty steel construction with GoldGalv® finish for increased corrosion protection

Rugged stirrup / minimizes deflection

Embossed shoulder and hook provide increased loading capability and prevent clamp deformation

Parallel hook design keeps conduit and cable square with strut

Thomas@Betts

Kindorf®



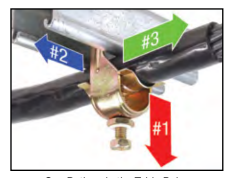
Position LOC-KING Cobra® clamp.



Using a power tool fitted with a 5%" (16mm) socket, tighten lock nut...



...until it 'blocks' and will no longer turn. Installation is complete. Note: When pre-set torque engages, lock-nut separates from bolt head and stops firmly against clamp body.



See Ratings in the Table Below

One-Piece Cable and Pipe Clamp

The New Standard for Heavy-Duty Applications

The LOC-KING[™] Cobra[®] heavy-duty pipe and cable clamp adds two new design innovations to the heavy-duty features of the original King Cobra[®] clamp.

First, a pre-set torque mechanism takes the guesswork out of installation, ensuring optimum torque and eliminating excess pressure on cables. Since the torque is pre-set, LOC-KING™ Cobra® clamps are ideally suited for use with power tools, making installation faster and more efficient than ever.

Second, the incorporation of an anti-vibration nut means that once installed, LOC-KING[™] Cobra[®] clamps remain securely installed, even in high-vibration environments.

- Designed to be used on tray cable, Teck cable, metal clad cable and armored cable
- · Power-tool compatible for fast and efficient installation
- Patented pre-set torque mechanism takes the guesswork out of installation, delivering optimum torque even when using power tools
- Pre-set torque prevents over-tightening and excess pressure
- Anti-vibration nut ensures permanent installation, even in high-vibration environments
- Superior design load capabilities for heavy-duty applications: 350 lbs. for ½"-2½" trade sizes; 450 lbs. for 3"-4" trade sizes



LOC-KING[™] Cobra[®] One-Piece Cable and Pipe Clamp

Cat. Number	For EMT and Rigid Conduit Trade Sizes	Cable O.D. Range (in.)	Arrow #1 Load Rating*	Arrow #2 Slip Rating**	Arrow #3 Pull Rating**	Quantity per Box	UPC Number
LKCPC050	1/2	0.650-0.890	350 lbs.	50 lbs.	50 lbs.	100	616013-12032
LKCPC075	3/4	0.860-1.110	350 lbs.	50 lbs.	50 lbs.	100	616013-12033
LKCPC100	1	1.100-1.400	350 lbs.	50 lbs.	50 lbs.	100	616013-12034
LKCPC125	1¼	1.400-1.725	350 lbs.	50 lbs.	50 lbs.	50	616013-12035
LKCPC150	1½	1.690-1.980	350 lbs.	50 lbs.	50 lbs.	50	616013-12036
LKCPC200	2	1.980-2.576	350 lbs.	50 lbs.	50 lbs.	50	616013-12037
LKCPC250	21/2	2.576-3.060	350 lbs.	50 lbs.	50 lbs.	25	616013-12038
LKCPC300	3	3.060-3.626	450 lbs.	50 lbs.	50 lbs.	25	616013-12039
LKCPC350	3½	3.626-4.126	450 lbs.	50 lbs.	50 lbs.	25	616013-12040
LKCPC400	4	4.126-4.626	450 lbs.	50 lbs.	50 lbs.	25	616013-12041

[•] Factory pre-set torque releases at 27 in. ± 10 in. lbf. during first-time installation only

n. Ibf.

Please ask your Thomas & Betts sales representative for a complete catalog of quality Thomas & Betts electrical products or visit us at www.tnb.com. For customer service, call 1-800-816-7809. For technical questions, call 1-888-862-3289.

Thomas & Betts Corporation Electrical Division

* Safety Factor 4

**Safety Factor 1

8155 T&B Boulevard Memphis, TN 38125 901-252-5000 www.tnb.com



[•] For rigid or EMT pipe application, we recommend applying a torque of 45 in. lbf.