



EXTERIOR USE  
Model #3781



EXTERIOR USE  
Model #3782



EXTERIOR USE  
Model #3783



EXTERIOR USE  
Model #3784



INTERIOR USE  
Model #3771



INTERIOR USE  
Model #3774



## EXTERIOR PADLOCK FEATURES AND BENEFITS

Knox exterior padlocks utilize the same master key used with the Knox Rapid Access System. The exterior, heavy-duty Knox Padlocks (Models #3781, 3782, 3783) are built with a stainless-steel shackle designed for securing storage areas, temporary construction sites, gated communities, etc. The shrouded all-weather padlock (Model #3784) provides additional security against pry and cut attacks. The lock cylinder is UL 437 listed which demonstrates it has met the rigorous standard. Performance is tested with a battery of endurance and attack tests.

### FEATURES

- All-weather rust-free stainless-steel Grade 6 shackle
- Weather resistant body with durable weather cover includes: cylinder protection, sealed shackle holes, and drainage system
- Available in 4", 3" and 2" shackle lengths
- Attack resistant
- Key retaining (when open)
- Precision pin cylinder
- High-security shroud version available (for all Knox lock cores)
- Authorized agency identification labels available: Fire (red); EMS (white); Police (blue); Sheriff (gold); Security (white)

### BENEFITS

- New Shackle lengths support additional applications
- Improved attack resistance provides longer service life
- Key retention prevents dropped/lost keys
- Utilizes the Knox master key solution

## INTERIOR PADLOCK FEATURES AND BENEFITS

Knox interior padlocks utilize the same master key used with the Knox Rapid Access System. The interior Knox Padlock (Models 3771 and 3774) are designed to secure fire sprinkler control systems, hazardous chemical supplies, restricted utility areas, equipment lockers, and cases. The lock cylinder is UL Listed which demonstrates it has met the rigorous standard. Performance is tested with a battery of endurance and attack tests.

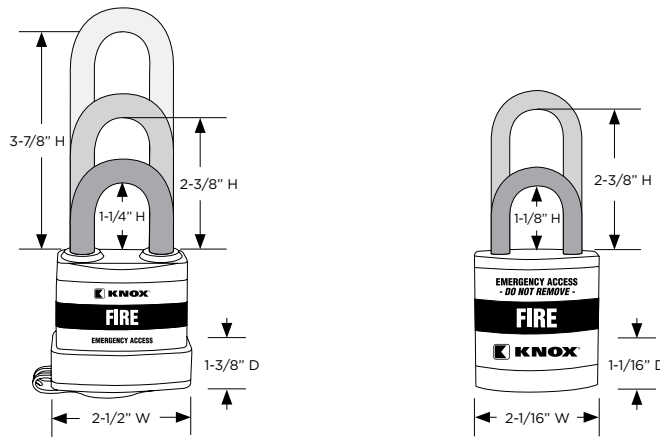
### FEATURES

- Stainless steel shackle; 5/16" diameter available in 2-3/8" and 1-1/8" shackle options
- Heavy-duty lock design and solid brass body resists pull attacks
- Precision pin cylinder
- Key retaining (when open)
- Authorized agency identification labels available: Fire (red); EMS (white); Police (blue); Sheriff (gold); Security (white)

### BENEFITS

- Two shackle lengths support additional applications
- Key retention prevents dropped/lost keys
- Utilizes Knox master key solution

MODEL #	3781	3782	3783	3784	3771	3774
WHERE USED	Gates with wide hasps	Most standard applications and hasps	Hasps with limited space or clearance	Areas prone to attack or vandalism	Interior applications: restricted areas, supply cabinets, lockers	Interior applications: hasps with limited space or clearance
TOTAL HEIGHT	7"	5-1/2"	4-3/8"	4-3/8"	4-15/16"	3-11/16"
SHACKLE LENGTH	3-7/8"	2-3/8"	1-1/4"	1-1/8"	2-3/8"	1-1/8"
SHACKLE DIAMETER	7/16"				5/16"	
BODY DIMENSIONS	2-1/2" W x 1-3/8" D				2-1/16" W x 1-16" D	
MATERIAL	Solid brass lock body and cylinder with all-weather plastic cover and stainless steel ASTM Grade 6 shackle				Solid brass lock brass body and cylinder with stainless steel shackle	
PADLOCK	Heavy-duty UL Listed cylinder					
LOCK	Double-action rotating tumblers and hardened steel pins accessed by a biased cut key.					



## MODEL # CROSS REFERENCE TABLE

The table below provides the recommended replacement model with new shackle options for your existing Knox padlock.

PADLOCK TYPE:	IF YOU HAVE KNOX PADLOCK MODEL:	USE PADLOCK MODEL:
MEDIUM SHACKLE	<b>3770</b> <b>3771</b>	<b>3782</b> - 2-3/8" shackle or <b>3781</b> - 3-7/8" shackle *Ensure hasp can accommodate thicker shackle when replacing 3771, which has a 5/16" shackle
ALL WEATHER SHROUDED	<b>3772</b>	<b>3784</b> - 1-1/8" shackle
SHORT SHACKLE	<b>3774</b>	<b>3783</b> - 1-1/4" shackle *Ensure hasp can accommodate thicker shackle when replacing 3774, which has a 5/16" shackle



The 3784 offers the highest security. Protected shackle, greatly reduces shackle attack, deters unauthorized entry.

## ABOUT THE KNOX COMPANY

Since 1975, the Knox Company has successfully developed innovative rapid access solutions for first responders with products that provide fast, safe, and secure entry into commercial, industrial, and residential properties, while minimizing damage and maximizing safety. Today, more than 15,000 fire, EMS, and law enforcement departments/agencies depend on Knox products to gain access into over one million buildings/properties.