

## **FALCON**®

## 030112-000-70

## INSTALLATION FOR C986-987 MORTISE LOCK IC CYLINDER

Other mortise lock manufacturers may make changes to their product that affect the operation and compatibility of our cylinder adaptation. When this occurs, they do not have any obligation to notify Falcon. Falcon desires to provide up-to-date and reliable products for these applications. For this reason, if you are using a Falcon cylinder in another manufacturer's lockset and find that it does not operate properly, please contact your local Falcon representative.

- 1. Back set screw into threaded hole from outside of cylinder, slotted head first. Using a narrow slotted screw-driver inserted through the figure-eight hole in the face of the cylinder, back the set screw in until the tip of the screw is slightly below the cylinder threads.
- 2. With cylinder cam in the upright position, insert special cylinder wrench, P/N A01407 and screw the cylinder into the mortise lock case. Be sure the figure eight stops in the vertical position, with set screw to the right.

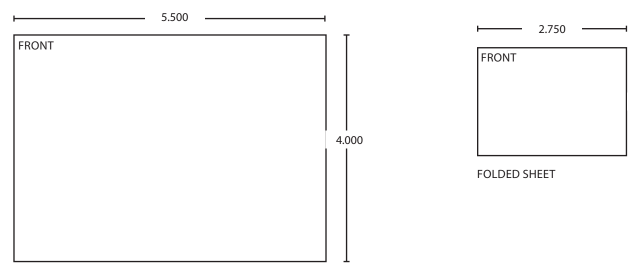
Caution: Do not screw cylinder in too far or cam will drag on opposite side of case and could cause a lockout condition.

- 3. Tighten the cylinder set screw into the mortise lock case 3-1/2 full turns. This will prevent removal of the cylinder until the core is first removed to expose the set screw.
- 4. Tighten the cylinder clamp screw in the front edge of the mortise case to prevent rotation of the cylinder.
- 5. IMPORTANT: Using special cylinder wrench, check cylinder and lock for proper function before closing door.
  To Remove Core

Insert control key into core and rotate 15 degrees clockwise. Pull on key to withdraw core from cylinder.

Note: Core should not be removed except during installation of cylinder or to change combination of core.





**BEGINNING SHEET** 

Additional Notes:	
1. None	

Revision History						Revision Description:					
А	В	С	D	Е	F	D > Revised artwork	rtwork				
4600x	0790	6683									
Material White Paper						Edited By	Approved By	EC Number	Release Date		
						D. Spence	M. Sasso	042447	01-01-14		
	Notes 1. printed two sides 2. printed black					Title Instruction Sheet, C986-986					
<ol> <li>printed black</li> <li>tolerance ± .13</li> <li>printed in country may vary</li> <li>drawings not to scale</li> </ol>						Creation Date 11-08-13	Number 030112-000-70		Revision D		
						Created By D. Spence	Activity 3899 Hancock Expwy				
						Software: InDesign CS6	Security, CO 80911		© Allegion 2014		

2.000