The dogging indicator kit provides visual feedback to the user showing whether the exit device is dogged or undogged. The light flashes when device is undogged.

<table>
<thead>
<tr>
<th>Compatible with:</th>
<th>Device</th>
<th>Dogging</th>
<th>Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>98/99 Standard &amp; XP</td>
<td>Hex &amp; CD</td>
<td>3' and 4'</td>
<td></td>
</tr>
</tbody>
</table>

This kit is not compatible with devices produced before 9/97, which have an older dogging design. The Cylinder Dogging (CD) version of this kit requires a standard 1-1/4” mortise cylinder. A cylinder is not furnished with this kit and must be specified when ordering.

**PARTS LIST**

**Hex Dogging Version**
- Actuator Arm
- Batteries (AAA)
- Cover Plate with Indicator

**Cylinder Dogging (CD) Version**
- Batteries (AAA)
- Actuator Arm
- CD Dogging Plug
- Cover Plate with Indicator

**NOT PROVIDED**
- Standard 1-1/4” Mortise Cylinder
- Cylinder Lock Nut
- Cylinder Collar
- Cylinder Locating Washer

© Allegion 2014
Printed in U.S.A.
941256-00 Rev. 01/14-b
1. Remove the end cap and dogging cover from exit device.

2. Remove hex dogging shaft or CD dogging plug, and old actuator arm.

3. Install new actuator arm, then hex dogging shaft or cylinder dogging (CD) plug.

**NOTE**
Removal of CD dogging plug may require small screw driver as shown.
4 For hex dogging application, go to step 7. For cylinder dogging application, go to step 5.

5 Reverse mortise cylinder cam as shown (with key removed).

6 Install mortise cylinder into cover plate and verify that cam is correct direction.

7 Install batteries and battery retainer.

A. Remove retainer

B. Install three AAA batteries

C. Install retainer
8 Install new cover plate and cut to proper length (if required).

Remove anti-rattle clip if necessary for cutting

Cut flush to mechanism case (minimum cover plate length is 8-7/8")

Key removed during installation

9 Install the end cap.

End cap

Anti-rattle clip

2” minimum

DOGGING INDICATOR FUNCTIONAL TEST

Note: Hex dogging shown below. Cylinder dogging is the same except it uses key in cylinder rather than hex key in hole.

1. Depress pushbar and hold.
2. Place hex key in hole as shown and turn clockwise. Push bar stays in down position.
3. Device is now dogged and indicator light should not be flashing.

4. To undog device, place hex key in hole as shown and turn counterclockwise releasing pushbar.
5. With device undogged, light should flash every 5 seconds.

DOGGED - NOT FLASHING

UNDOGGED - FLASHING

BATTERY LOW INDICATION

When battery is low, the indicator light will double flash every 5 seconds. Then the batteries should be changed within 3 days.