Pull Arm Door Arm Installation

1a Install the header according to the template.

1b Turn on power to the operator and momentarily short the activation wires together. The spindle will begin to slowly rotate to the open position. When the spindle stops rotating, momentarily short the activation wires together again. Continue this process until the spindle has reached the full open position (+90°).

1c Once the spindle is at the full open position (+90°), wire nut the activation wires together.

1d Install the spindle adapter into the arm as required (see template).

1e Install the arm onto the spindle at the full open position (+90°) and tighten cap screw.

1f Install one end plug and loosely attach that end of the slide channel.

1g Install the roller and “O” ring into the open end of the slide channel.

1h With the door in the full open position (+90°), insert the end of the arm into the roller.

1i Install the other end plug and attach the slide channel to the door completely.

1j Remove the wire nut from the activation wires.

1k Connect activation wires to activation device.

1l Test door operation.

1m If no further adjustments are needed, secure the arm by installing the washer and screw.

Models: 9330, 9350, 9550, 9560, 9730, 9750, 9760

Pull Arm Assembly

(Standard Reveal = 1-1/8"
Maximum Reveal = 4"

CENTER HUNG DOOR
OFFSET PIVOT OR BUTT HUNG DOOR

© Allegion 2014
Printed in U.S.A.
740009 Rev. 02/14-b
NOTES:
1. Slot in adapter is factory installed two notches of center line as shown. This works for all standard applications.
2. Slots should never be misaligned more than five notches either way.
MAXIMUM ARM PROJECTION

DOOR

JAMB

MAX. PROJECTION FROM FACE OF JAMB IS 1-5/8"

2-3/4" PIVOT
Additional Notes:

1. None

Revision History

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
</tr>
</thead>
<tbody>
<tr>
<td>N/A</td>
<td>047232</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Material

White Paper

Notes

1. printed two sides
2. printed black
3. tolerance ± .13
4. printed in country may vary
5. drawings not to scale

Revision Description:

B > Revised artwork

Edited By

D. Myers

Approved By

M. Sasso

EC Number

047232

Release Date

02-18-14

Title

PULL ARM ASSEMBLY INSTALLATION INSTRUCTIONS

Creation Date

08-30-08

Number

740009

Revision

B

Created By

N/A

Activity

3899 Hancock Expwy

Security, CO 80911

© Allegion 2014