Lost motion cabinet cylinders

This section shows the cam rotation options for 1E7E4 lost motion cabinet cylinders.

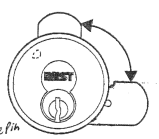
Note: The following cam rotations only apply to cylinders with cores installed in the orientation shown.

For lost motion cylinders, the cam rotates 90° and the key rotates 360°. The key can be removed with the cam in the locked or unlocked position. The figures below indicate the direction and range of cam rotation, as well as the locked positions.

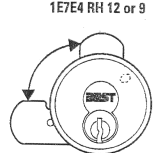
Note: See page 2-20 for common cabinet cam options.

<u>CAMS</u> 6,500-502 A11468





7-Pi4 RH ABBBZ CH ABBBS CH



CAMS C500-502 A11468

Pin in cam - A 7987 Prive fin Fo.

Pin in cam - A 40412 (B-19 E Can sogment) 30

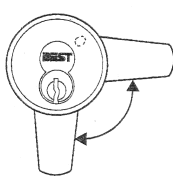
CAMS C 229 C 506-508 4 04607 ■ For upward locking applications

Cam locks in the 12 o'clock or3 o'clock position

■ For upward locking applications

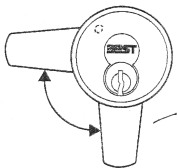
■ Cam locks in the 12 o'clock or 9 o'clock position

1E7E4 LH 3 or 6



7-Pin (Best is outward) A 6437 CH A 6440 RH





C229 CAMS

A 04607

■ For downward locking applications

■ Cam locks in the 3 o'clock or 6 o'clock position

■ For downward locking applications

■ Cam locks in the 6 o'clock or 9 o'clock position

* CAMS will determine clocking, nomenclature will only specify RH or LH.