

LK-INSTR-009 Rev. B; ECM 12-13-001 © 2012 Bradley
Page 1 of 8 4/4/2012

## Installation

## Lenox Lockers ${ }^{\circledR}$ Gear Locker

U.S. Patent Nos. 6,685,285-6,792,661 -

6,793,299-7,029,078-7,223,317-7,278,695-
7,510,249-7,699,412-7,789,471-8,113,602

## Table of Contents

Pre-Installation Information . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2
Hardware List 2

Locker-to-Locker Installation .....  3
Secure Lockers to Wall ..... 4
End Filler Installation ..... 5
Corner Filler Installation ..... 6
Back-to-Back Locker Installation ..... 7
Secure Trim Pieces to Locker ..... 8
Install Number Plate ..... 8

P.O. Box 309, Menomonee Falls, WI 53052-0309 Phone: 800.BRADLEY (800.272.3539) Fax: 262.251.5817 bradleycorp.com


Position the first locker according to your submittal layout. Square and plumb the locker using shims as required. Position the rest of the lockers in the run, ensuring the lockers are flush with each adjacent locker. Square and plumb each additional locker using shims as required.


## 2 <br> Secure Lockers to Wall

Drill two $9 / 3 z^{\prime \prime}$ holes through each locker into the wall.

- Top hole is $21 / 2$ " down from the inside top of the locker and $21 / 2^{\prime \prime}$ to the right of the center divider.
- Bottom hole is centered and $21 / 2$ " up from the inside bottom of the locker.

Secure each locker to the wall, two places.

- Use Bradley Fastener FASTLF015 for concrete walls.
- Use Bradley Fastener FASTS357 for studded walls.




$$
\begin{array}{|l|}
\text { Secure the corner filler top to the corner filler. } \\
\text { Bocking is required in corner of wall. If needed, } \\
\text { cut the back edges to size using a circular saw. } \\
\text { Drill 5/a" pilot holes into the top making sure that } \\
\text { the holes are drilled centered in the top edge of } \\
\text { the corner filler. } \\
\text { Using Bradley fastener FAST-S353, screw } \\
\text { through the corner top into the top edge of the } \\
\text { corner filler. } \\
\hline
\end{array}
$$




## 7 Install Number Plates



