# HCI+2

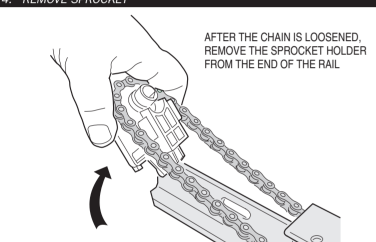
#### 2-Foot Rail Extension

For Use with HCI-12 12-foot "I-beam" Rail

Installation Instructions



USA & Canada (800) 421-1587 & (800) 392-0123 (760) 438-7000 - Toll Free FAX (800) 468-1340 www.linearcorp.com



short lengths of chain to extend the stock chain.

1. PRODUCT DESCRIPTION

Linear's pre-assembled chain-drive rails are now being produced configured for quieter operation with the trolley traveler located next to the turnbuckle on the chain (turnbuckle adjacent). Earlier chain rails have the trolley traveler located on one side of the rail, and the turnbuckle located on the other side of the rail (turnbuckle opposite). This extension kit will work for both types of rail configurations.

**IMPORTANT NOTE:** 

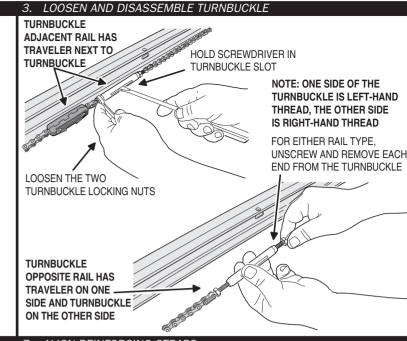
12-foot "I-rail", provides a 14-foot long rail for operating high-lift doors.

When using this extension with the turnbuckle adjacent rails, connect the two short lengths of extension chain supplied together to form one longer chain, and attach that chain to the non-traveler side of the turnbuckle. See Steps 15 & 16.

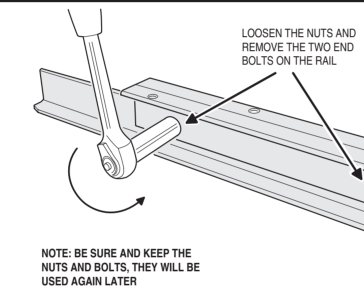
When using this extension kit with the *older rails*, attach a short extension chain to each side of the turnbuckle. See Steps 15 & 16.

# 2. KIT CONTENTS The Model HCI+2 2-foot "I-rail" extension is designed to be compatible with the Model HCI-12 12-foot chain-drive "I-rail" used in commercial garage door installations and in carriage house garage door installations. The 2-foot extension, when added to the BOTTOM RAIL SECTION The kit includes two "T-rail" sections that bolt together to form an "I-rail" and connect to the main "I-rail" using two reinforcing straps. The kit also includes two REINFORCING STRAPS (2) TOP BAIL SECTION \$\rightarrow\$ \$\rightarrow\$ 1/4-20 KEPS NUTS (5)

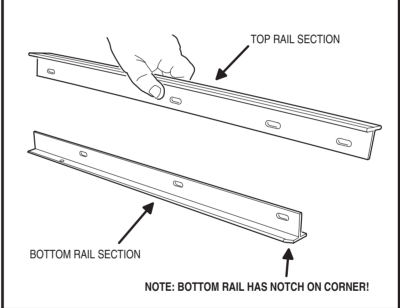
**EXTENSION CHAINS (2)** 



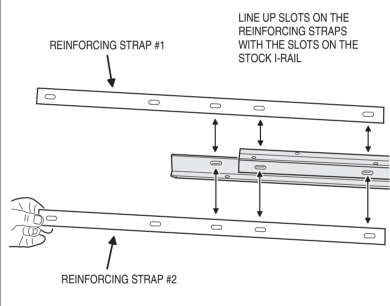




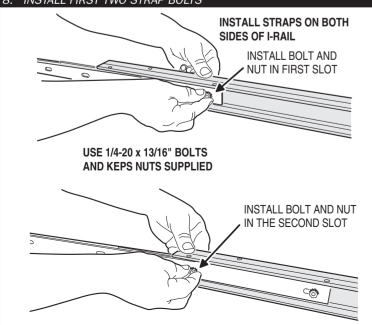
### 6. IDENTIFY TOP AND BOTTOM EXTENSION RAILS



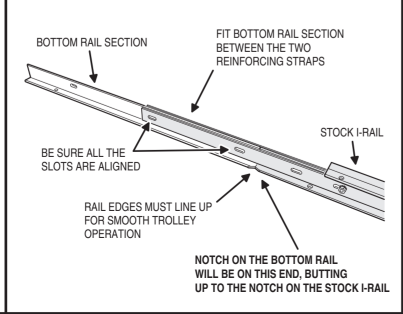
#### 7. ALIGN REINFORCING STRAPS



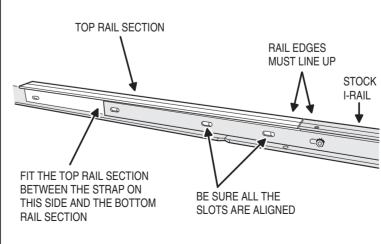
## 8. INSTALL FIRST TWO STRAP BOLTS



## 9. PLACE BOTTOM EXTENSION RAIL BETWEEN STRAPS



#### 10. ALIGN TOP EXTENSION RAIL BETWEEN STRAPS



#### 11. INSTALL REMAINING TWO STRAP BOLTS

