Assembly Instructions

LCC-118 Gliding Footrest



Required Tools:

- 1/2" Wrench or Socket
- 9/16" wrench or socket
- #2 Square Drive Bit
- Cordless Drill

Hardware:

- (8) 5/16" x 3" lag bolts
- (8) 3/8" Locknuts
- (4) 3/8" x 2 1/2" machine bolts
- (4) 3/8" x 1 3/4" machine bolts
- (12) 1 1/4" screws
- (8) 5/16" washers
- (4) Glider Brackets
- (16) 3/8" Washers



Step 1 Place bases A side by side with supports B in between as shown. Fasten with (8) 5/16" x 3" lag bolts and (8) 5/16" washers. Slide washer on lag bolt before inserting through holes provided in base A then into predrilled holes in supports B.

NOTE: MAKE SURE IT SETS EVENLY BEFORE TIGHTENING BOLTS.



Step 2

Using (4) 3/8" x 2 1/2" machine bolts and (8) 3/8" washers fasten glider hangers to base. Slide washer on bolt then through 3/8" hole provided add another washer before hanging glider bracket on bolt. Hang

glider bracket with curve away from base at bottom then fasten with 3/8" locknut. Repeat steps for other three.



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Step 3Lay footrest C on side as shown and place longest leg E to the right as far as it allows you staying up against slats as shown. Fasten with (3) 1 1/4" screws per leg through predrilled hole, fasten shortest leg D to the left in the same manner. Repeat other side. Notice left and right.



Now place footrest C over base and fasten legs onto glider brackets with (4) 3/8" x 1 3/4" machine bolts and (8) 3/8" washers slide washer on bolt then through leg then add another washer before inserting through glider bearing. Fasten with 3/8" locknut. Repeat steps on other three.



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