

Item No. LM131

HS#9505.90.6000  
MADE IN CHINA

## Loom Assembly

PLEASE READ ALL INSTRUCTIONS BEFORE STARTING



- ☒ 2 Pedestal Uprights
- ☒ 2 Pedestal Feet
- ☒ Top Horizontal Frame
- ☒ Bottom Horizontal Frame
- ☒ 2 Frame Uprights
- ☒ 12 Stove Bolts
- ☒ 4 Carriage Bolts
- ☒ 4 Washers
- ☒ 4 Black Knobs

SAVE MORE! SAVE!

**Customer Appreciation Special**

**\$10 OFF**

**Your Next Order of**  
**only \$39.00 or more.**

Please mention Offer Code: **M2467**

Minimum order \$39 excludes shipping and taxes. Limit one per order.  
May not be combined with other offers or bid or contract pricing.  
See current S&S® catalog or Help at [ssww.com](http://ssww.com) for Offer Terms and Conditions.  
We reserve the right to terminate this offer at any time without notice.

SAVE MORE! SAVE!

**Loom Pk/12 Item#:LM131**

**CALL TOLL-FREE 1-800-243-9232**

or **Mail Your Order** to: S&S Worldwide

PO Box 513 Colchester, CT 06415-0513

FAX #: 1-800-566-6678

Customer Service: 1-800-937-3482

Internet home page address: <http://www.ssww.com>

Email address: [service @ssww.com](mailto:service@ssww.com)

**S&S**Worldwide

© Copyright 2009 S&S® Worldwide Inc. All rights reserved. No part of this project may be copied or duplicated without the express written permission of S&S Worldwide.

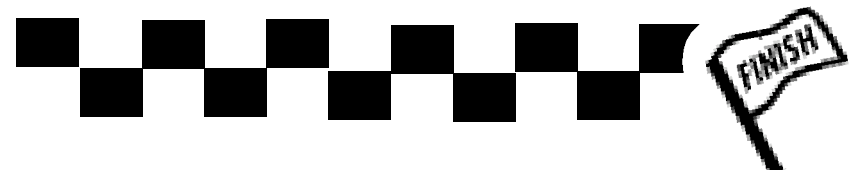
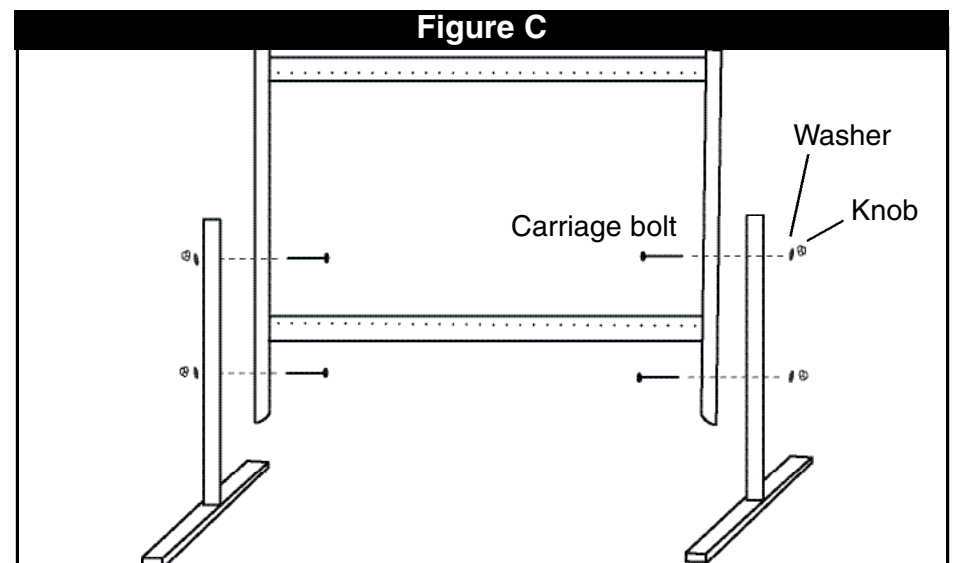
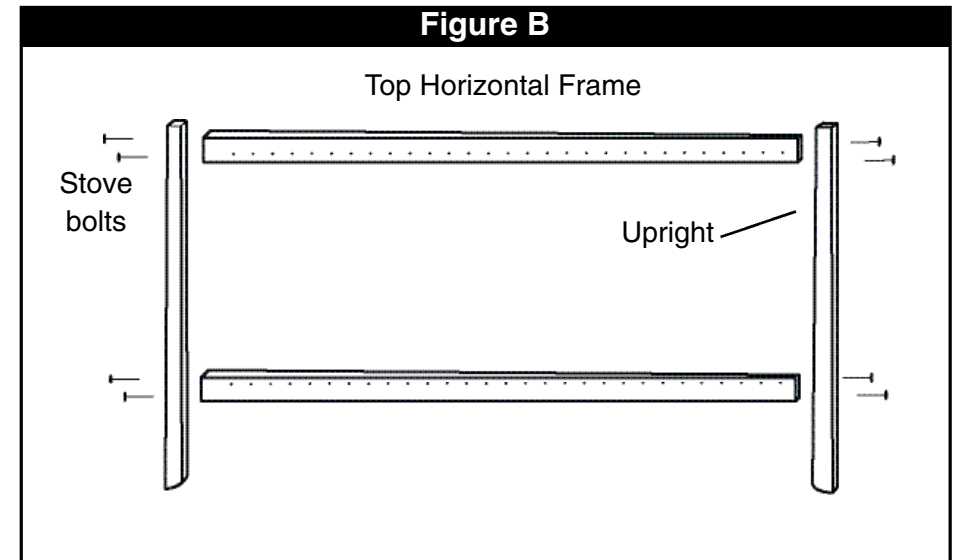
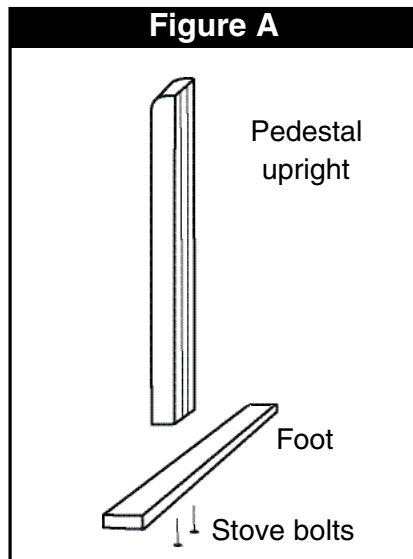
**S&S**Worldwide

INSTRUCTIONS 



## Project Instructions:

1. Attach the pedestal uprights to the pedestal feet with 4 of the slotted stove bolts provided (see Fig. A).
2. Attach the horizontal frame pieces to the frame uprights with 2 slotted stove bolts at each joint. The frame side should be attached to the top horizontal frame using the holes nearest the ends of the uprights (see Fig B). CAUTION: be sure to install the horizontal pieces with the pegs angling to the outside of the assembled frame, top row angled up and the bottom row angled down.
3. Assemble the frame to the pedestal assemblies using the carriage bolts, washers and black knobs as shown (see Fig C). NOTE: There are multiple mounting holes in the frame uprights for positioning the frame at various levels. For maximum stability, use the widest spacing for the vertical position selected.



GREAT WORK!