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TM2202R
TMS303R
TM2206R

Toddler Shelf Storage



TM2202R
HARDWARE BAG# 0563-3297

Preschool Shelf Storage



TMS303R
HARDWARE BAG# 0563-3297

School Age Shelf Storage



TM2206R
HARDWARE BAG# 0563-3298

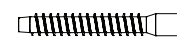


CAUTION – CHOKING HAZARD
Adult assembly required due to presence of small parts and sharp edges.

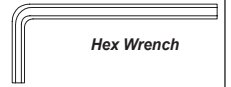
ATTENTION

Please unpack and assemble in an area away from children's activities. Remove all tools and excess materials from work area after assembly of unit is complete. Dispose of pallet and packaging materials in an environmentally friendly manner. If any parts are missing or damaged, please call Stevens for immediate parts replacement (1-800-350-3270). When ordering parts, give the Model Number and Color of the unit.

HARDWARE / TOOLS INCLUDED
(Phillips screwdriver required but not included.)



Confirmat Bolt
(Screw Conn HxDc Ni 7mmx50mm)



Hex Wrench

Illustrations and part numbers are for TM2206R.

Basic assembly instructions are the same for models shown. 2-Person assembly recommended.

NOTE: Refer to exploded drawing for orientation of holes to parts.

IMPORTANT!
Be sure to keep all parts supported during assembly to avoid damage. Do not over-tighten bolts or it will damage the pre-drilled holes. Snug fit is adequate.

PARTS for TM2206R

ITEM	QTY	DESCRIPTION
1	2	End
2	3	Back
3	1	Divider-Large
4	2	Top-Bot
5	2	Shelf
6	3	Divider-Small
7	24	Screw Conn HxDc Ni, 7mm x 50mm

- STEP 1:** Locate **Top-Bot (4)**, **Shelves (5)** and one **End (1)**. Arrange on the floor near each other. Identify the correct orientation of the **Top/Bottom** and **Shelves** to insert into **End (1)**. Take note of the location of the edgebanding seam on **End (1)**. **IMPORTANT: Edgebanding seam must be on the bottom of the unit when assembly is complete.**
- STEP 2a:** With **End (1)** resting on its Front Edge, insert dowels of **Top-Bot (4)** into holes on **End (1)**. Make sure the routed groove on **Top-Bot (4)** is facing toward interior of unit. Secure **End (1)** to **Top-Bot (4)**, using two **Confirmat Bolts (7)**.
- STEP 2b:** Insert dowels on **Large Divider (3)** into holes on **Bottom (4)**. Secure with one **Confirmat Bolt (7)**.
- STEP 3a:** Insert dowels of **Lower double-grooved Shelf (5)** into lower shelf holes on **End (1)** and align the holes to fit into the dowels of the **Large Divider (3)**. Secure with **Confirmat Bolts (7)**, two on the **End (1)** and two for the **Large Divider (3)**.
- STEP 3b:** Insert dowels on two **Small Dividers (6)** into the holes on the **Lower Double Grooved Shelf (5)** and attach from the bottom of the shelf with two **Confirmat Bolts (7)**.
- STEP 3c:** Insert dowels of **Upper Double Grooved Shelf (5)** into the upper holes shelf holes of **End (1)** and align the holes to fit into the dowels of the **Small Dividers (6)**. Secure with **Confirmat Bolts (7)**, two on the **End (1)**, and two for the **Small Dividers (6)**.
- STEP 3d:** Insert dowels of **Small Divider (6)** into **Upper Double Grooved Shelf (5)**, Secure with **Confirmat Bolts (7)** from bottom of **Shelf (5)**.
- STEP 3e:** Insert dowels of **Top-Bot (4)** into the upper holes of **End (1)** and align the holes to fit into the dowels of the **Small Dividers (6)**. Secure with **Confirmat Bolts (7)** from **End (1)** and from bottom of the **Shelf (5)**.
- STEP 4:** Slide **three Backs (3)** into grooves on **Top-Bots (4)**. Seat firmly against **End (1)** & **double-grooved Shelf (5)**.
- STEP 5:** Position other **End (1)** at opposite end of unit, with front edge down. Insert dowels on **Top-Bot (4)** & **Shelf (5)** into holes on **End (1)**. Make sure edgebanding seam is on bottom of unit. **NOTE: Propping up Top and Shelves will allow End to be positioned without obstruction.**
- STEP 6:** Secure **End (1)** to **Top-Bot (4)** and **Shelf (5)** with five **Confirmat Bolts (7)**.
- STEP 7:** Carefully stand unit upright. Ensure all joints and bolts are tight.
This completes the assembly.

