



by Stevens Industries, Inc.
704 West Main St.
Teutopolis, IL 62467
P: 800.350.3270
P: 217-857-7100
F: 217-857-7101
www.totmate.com

TM2181R

Book/Toy Storage



HARDWARE BAG# 0563-3340

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.

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. Assembly must be securely attached to building structure with anchoring devices of appropriate type, size and quantity in accordance with applicable codes and accepted installation practices.

PARTS for TM2181R

ITEM	QTY	DESCRIPTION
1	2	Rail Fr-Ba
2	2	End U
3	1	Bottom
4	1	Divider
5	2	TM Back Clear .236 x 22 x 8
6	11	Screw Conn HxDc Ni 7mm x 50mm

HARDWARE / TOOLS INCLUDED

(Phillips screwdriver required but not included.)



CAUTION – CHOKING HAZARD

Adult assembly required due to presence of small parts and sharp edges.

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

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

STEP 1: Insert dowels on **Divider (4)** into holes in center of **Bottom (3)**.

STEP 2: Secure **Bottom (3)** to **Divider (4)** with one **Confirmat Bolt (6)** using **Hex Wrench**.

STEP 3: Lay one **End (2)** flat on floor, with side having the most holes facing up.

STEP 4: Insert dowel on one **Rail (1)** into lower hole at top of **End (2)**. Make sure routed channel on **Rail (1)** is facing bottom of **End (2)**. Press **Rail** firmly into place. Repeat with other **Rail (1)**.

STEP 5: Insert dowels on **Bottom (3)** into remaining holes on **End (2)**. **Rail (1)** will fit into notches at top of **Divider (4)**. Press firmly in place.

STEP 6: Remove plastic film from clear acrylic **Backs (5)**. Slide one **Back (5)** into channel on one **Rail (1)**, and corresponding channel on **Bottom (3)**. Slide other **Back (5)** into other set of channels. Seat **Backs (5)** firmly against **End (2)**.

STEP 7: Position other **End (2)** on top of assembly, so dowels on **Rails (1)** and **Bottom (3)** align with holes on **End (2)**. Press firmly in place.

STEP 8: Secure **End (2)** to **Rails (1)** and **Bottom (3)** with four **Confirmat Bolts (6)**.

STEP 9: Carefully turn unit over so other **End (2)** is facing up.

STEP 10: Repeat Step 8 to secure other **End (2)** to **Rails (1)** and **Bottom (3)**.

STEP 11: Secure **Rails (1)** to **Divider (4)** with two **Confirmat Bolts (6)**.

STEP 12: Carefully stand unit upright.

STEP 13: Ensure that all joints, bolts and screws are tight. This completes the assembly.

