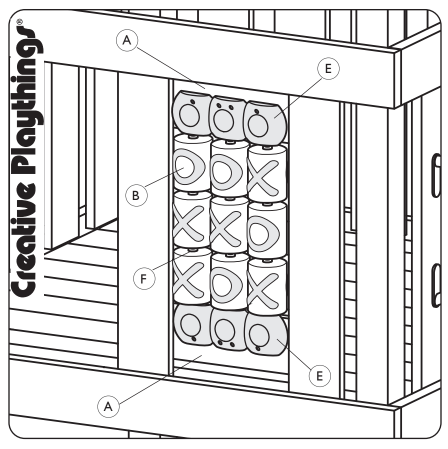
ADULT ASSEMBLY REQUIRED. Intended for Ages 2 Years and Up.



All hardware on this set is specially coated for corrosion resistance. If non-Creative Playthings hardware is used, it must be galvanized or stainless steel.





STEP ONE - Rearrange Wall Slats

The Tic Tac Toe accessory mounts between two Wall Slats. Remove the Wall Slats in the position where the Tic Tac Toe is to be mounted. Refasten two Wall Slats approximately 12" apart using the original fasteners.

Mount other Wall Slats to block off any other opening created when making room for the Tic Tac Toe. Make sure that there are no gaps between Wall Slats or Posts greater than 3-1/2" unless the openings provide access into the play structure.

△CAUTION: Small Parts. Keep from children until fully assembled

Parts:



A 2 31766-102 Support Slat $5/4 \times 6 \times 19$ "

50514-700 Hardware Bag, Tic Tac Toe Pack

8 17025-104 Screw, #8 x 1-1/4"

8 | 17020-106 | Screw, #10 x 1-5/8"

40510-100 Tic Tac Toe Accessory (In Box)



B 9 Cylinder

C 6 Half Spindle

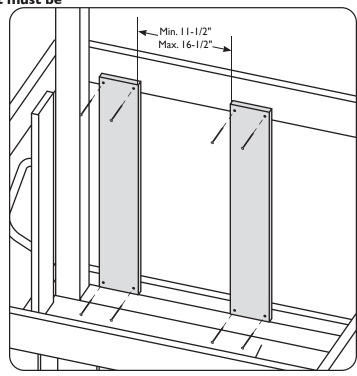
D 3 Threaded Joint (usually with Half Spindle)



E 2 Cylinder Support



F 6 Carrier

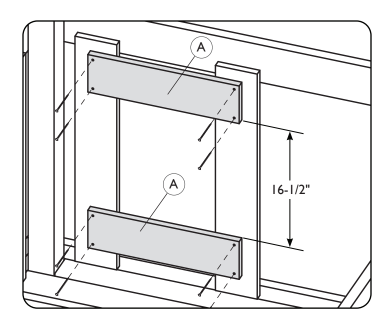


STEP TWO - Support Slats

Place one Support Slat (A) centered on the opening for the Tic Tac Toe. Align the top edge of the Support Slat with the Bottom Edge of the Wall Support. Fasten the Support Slat to the Wall Slats using four $\#10 \times 1-5/8$ " Screws.

Place the other Support Slat (A) centered on the opening for the Tic Tac Toe, 16" below the top Support Slat. Fasten the Support Slat to the Wall Slats using four $\#10 \times 1-5/8$ " Screws.

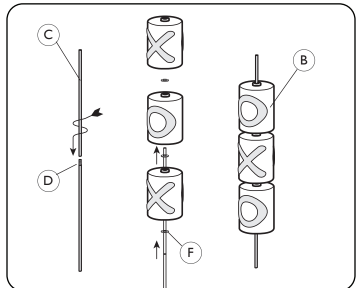
Do not drive the Screws too deep. The tips of the screws must not protrude through the Wall Slats.



STEP THREE - Assemble Spindles, Cylinders

Twist together each pair of Half Spindles (C) using a Threaded Joint (D).

Push each Spindle through a Carrier (F) followed by a Cylinder (B), Carrier, Cylinder, Carrier, Cylinder. Make sure the character on the Cylinders are right-side-up. If only six Carriers are provided, omit the bottom Carrier from each Spindle.



STEP FOUR - Fasten to Support Slats

Align the top of the lower Cylinder Support (E) with the top of the lower Support Slat, centered in the opening. Loosely fasten with four #8 x I-1/4" Screws. The Cylinder Support must be loose enough to slide the Cylinder assemblies in place.

Slide each of the Cylinder Assemblies into the Cylinder Support. Put the remaining Cylinder Support in place, capturing the top of the Spindles. Fasten the top Cylinder Support using four #8 x I-I/4" Screws. **Do not drive the Screws too deeply, as they can push completely through the plastic Cylinder Support.** Tighten the Screws on the lower Cylinder Support. The tips of the screws must not protrude through the Support Slats.

