# Chain Climber

# Cartons: 63090-222 & 63089-606

## **Parts:**

			Parts: 63090-222 Chain Climber Frame
Creative Plaything			A 2 35413-102 Cargo Upright 4 x 4 x 69-5/8" A 2 35413-102 Climber Block 5/4 x 4 x 33-1/2" B 2 35414-102 Climber Block 5/4 x 4 x 33-1/2" C 2 35415-102 Cargo Rail 2 x 6 x 40" D* 3 36515-102 Ground Stake 2 x 2 x 18" D* 3 36515-102 Ground Stake 2 x 2 x 18" E 1 14161-400 Access Bracket 1 50567-700 Hardware, Chain Climber 63089-606 Cargo Net F 1 40618-400 Chain Cargo Net SPECIAL NOTES AND INSTRUCTIONS Adding a Chain Climber to a Creative Playthings
Fastener			<ul> <li>Adding a chain climber to a creative Playtinings gym will increase safe play zone requirements.</li> <li>Review the instructions provided with the gym for information on safety and proper ground cover.</li> <li>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.</li> </ul>
13       1201         13       1700         8       1205         2       1700         2       1700         8       1700         8       1700         8       1700         8       1701	7-206         Lock Washer 5/16"           1-105         Weld Nut 5/16"           2-106         5/16 Lock Nut           3-611         Hex Bolt 5/16 x 1-1           3-1411         Hex Bolt 5/16 x 3-1           3-1611         Hex Bolt 5/16 x 4"           5-1211         Carriage Bolt 5/16 x           0-112         Screw #8 x 2"	/2"	5/16" Lock Washer 5/16" 5/16" Lock Nut
6 1702	0-109 Screw #8 x 2-1/2" 1-704 1" Hole Caps	2" Hex Bolt	Hole Cap Weld Nut 5/16"
5/16 x	3-1/2" Hex Bolt		5/16 x 3" Carriage Bolt
			<b>→ 000000000000000000000000000000000000</b>
5/16 x	4" Hex Bolt		Screw #8 x 2-1/2"

# **Usage:**

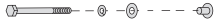
The Chain Climber is designed to fit on the Lexington, Williamsburg, Ridgefield, and Yorktown gyms. Never position the Chain Climber where it will conflict with another play feature. The Chain Climber MUST NEVER be in line with the exit of a Slide or in front of or behind Swings.



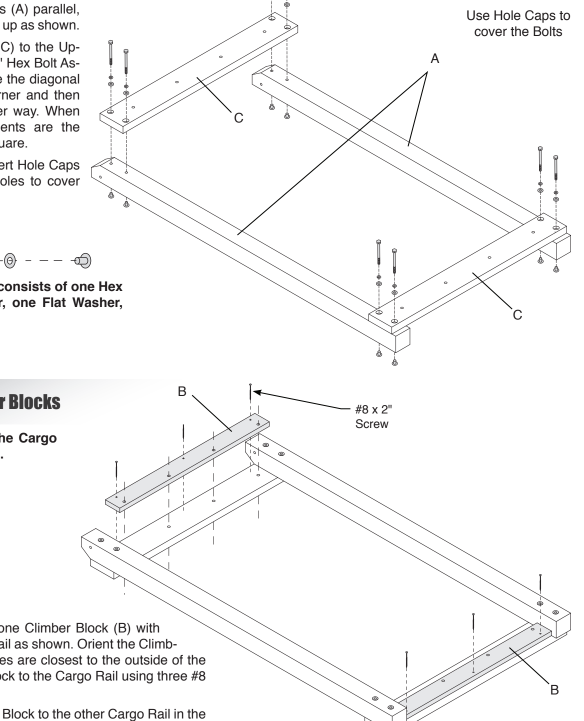
Place two Cargo Uprights (A) parallel, with the angle cuts facing up as shown.

Fasten the Cargo Rails (C) to the Uprights using four 5/16 x 4" Hex Bolt Assemblies\* each. Measure the diagonal dimensions corner-to-corner and then corner-to-corner the other way. When the diagonal measurements are the same the assembly is square.

Tighten all fasteners. Insert Hole Caps into the counter-bored holes to cover the Bolts.



\* A Hex Bolt Assembly consists of one Hex Bolt, one Lock Washer, one Flat Washer, and one Weld Nut.



5/16 x 4"

Hex Bolt

**STEP TWO - Climber Blocks** 

Flip the assembly so the Cargo Rails are on the bottom.

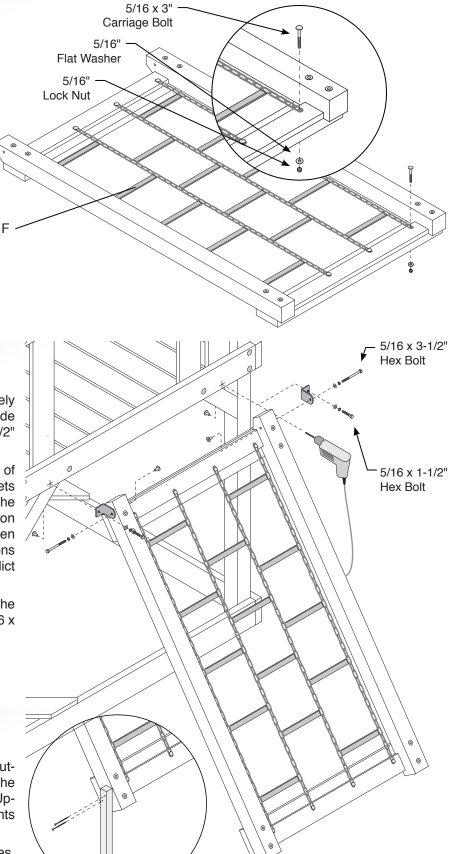
Align the large holes in one Climber Block (B) with the holes in one Cargo Rail as shown. Orient the Climber Block so the small holes are closest to the outside of the assembly. Secure the Block to the Cargo Rail using three #8 x 2" Screws.

Secure the other Climber Block to the other Cargo Rail in the same way

# **STEP THREE - Cargo Net**

Fasten one end of the Cargo Net (F) to the a Climber Block and Cargo Rail using a  $5/16 \times 3$ " Carriage Bolt through the end link of each chain, through the holes in the Climber Block and Cargo Rail with a 5/16" Flat Washer and 5/16" Lock Nut on the end.

Fasten the other end of the Cargo Net to the other Climber Block and Cargo Rail in the same manner.



### **STEP FOUR - Mount to Gym**

Locate the two Access Ladder Brackets. Loosely fasten the Access Ladder Brackets to the outside of the climber assembly using one 5/16 x 3-1/2" Hex Bolt Assembly each.

Lean the climber against the chosen side of the gym. Place the flat of the Access Brackets against the Platform Side. With a pencil, mark the position of the holes in the Access Brackets on the Platform Support. Pay special attention when making the marks. Be aware of any obstructions behind the Platform Support. If there is a conflict reposition the Climber.

Drill a 3/8" hole at the marks made. Fasten the Climber to the Platform Support using two  $5/16 \times 1-1/2$ " Hex Bolt Assemblies.

Tighten all fasteners.

### **STEP FIVE - Ground Stakes**

Drive one Ground Stake tightly against the outside of each Climber Upright. The top of the Stakes should be below the top face of the Upright. Secure the Ground Stakes to the Uprights using two #8 x 2-1/2" Screws each.

Note: Do NOT use concrete to set Ground Stakes. Pound a metal spike or rod into the ground to start a hole in a hard or rocky surface.