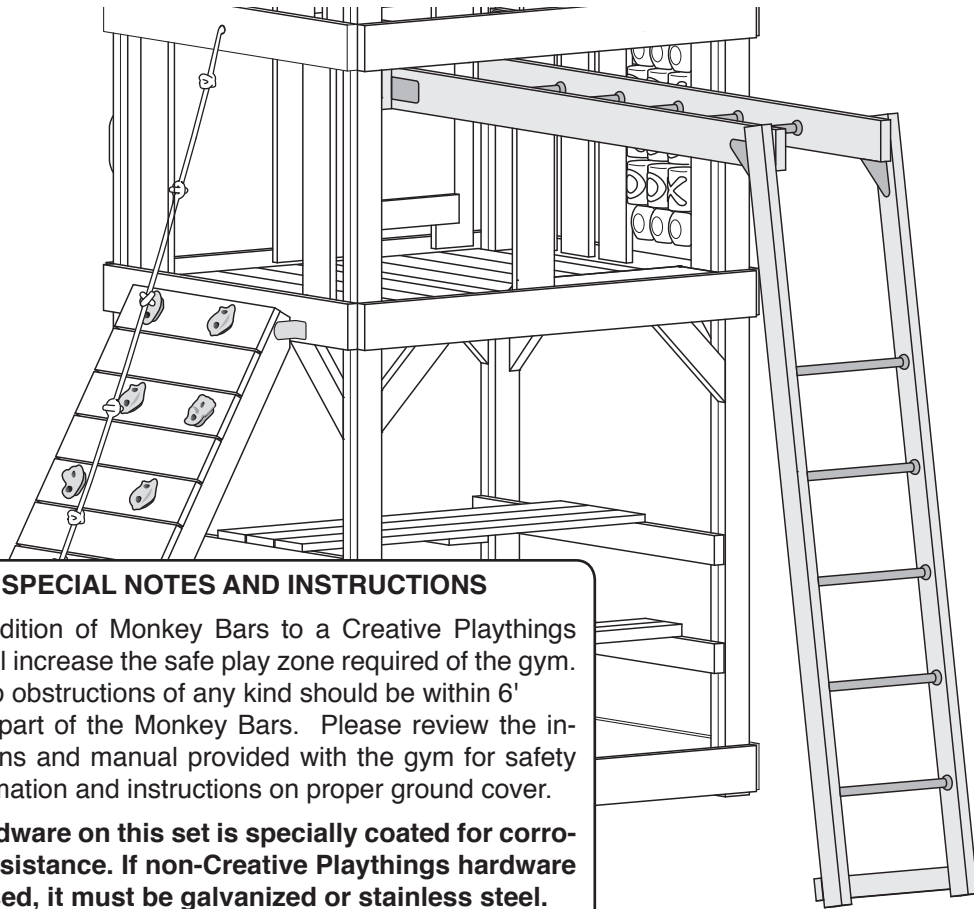


# Classic Pine Monkey Bars

Model:  
63082-102

**Creative Playthings®**




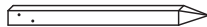


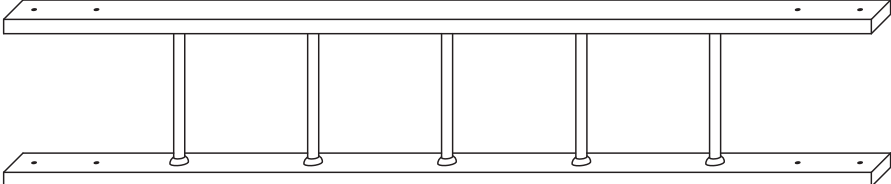

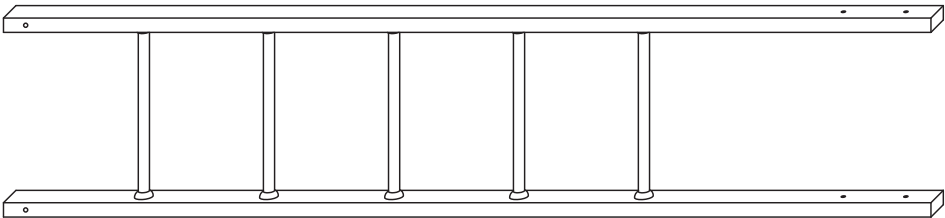
## SPECIAL NOTES AND INSTRUCTIONS

The addition of Monkey Bars to a Creative Playthings gym will increase the safe play zone required of the gym.

No obstructions of any kind should be within 6' of any part of the Monkey Bars. Please review the instructions and manual provided with the gym for safety information and instructions on proper ground cover.

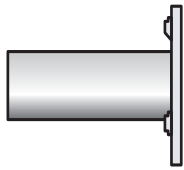
**All hardware on this set is specially coated for corrosion resistance. If non-Creative Playthings hardware is used, it must be galvanized or stainless steel.**

## Parts:

- |  |               |                                |   |               |                   |
|--|---------------|--------------------------------|---|---------------|-------------------|
|   | A 2 35453-102 | Mounting Block 2 x 4 x 10-1/2" |  | E 2 36515-102 | Ground Stake      |
|   | B 1 35320-102 | Base Rail 2 x 3 x 19-1/4"      |  | F 2 14099-400 | 6" Triangle Brace |
|  | C 1 40629-102 | Top Ladder Assembly            |  | G 2 14100-400 | 6" L-Brace        |
|  | D 1 40628-102 | End Ladder Assembly            |   |               |                   |

# Fasteners:

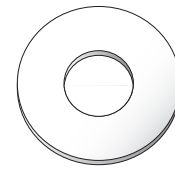
## 50555-700 Classic Pine Monkey Bar Fasteners



Weld Nut 5/16"



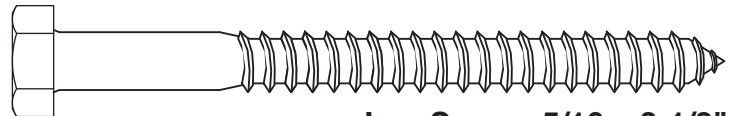
Lock Washer 5/16"



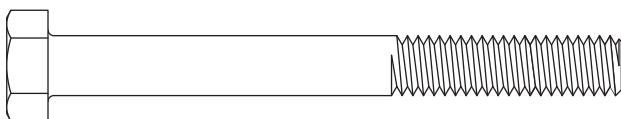
Flat Washer 5/16"



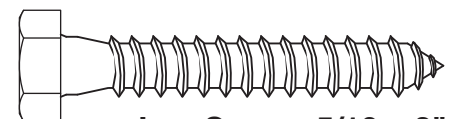
Hex Bolt 5/16 x 1-1/2"



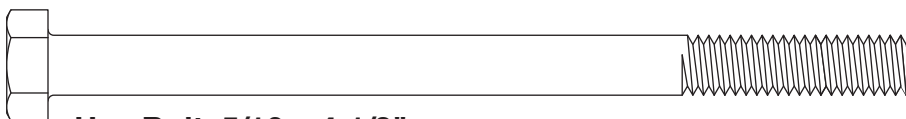
Lag Screw 5/16 x 3-1/2"



Hex Bolt 5/16 x 3"



Lag Screw 5/16 x 2"



Hex Bolt 5/16 x 4-1/2"



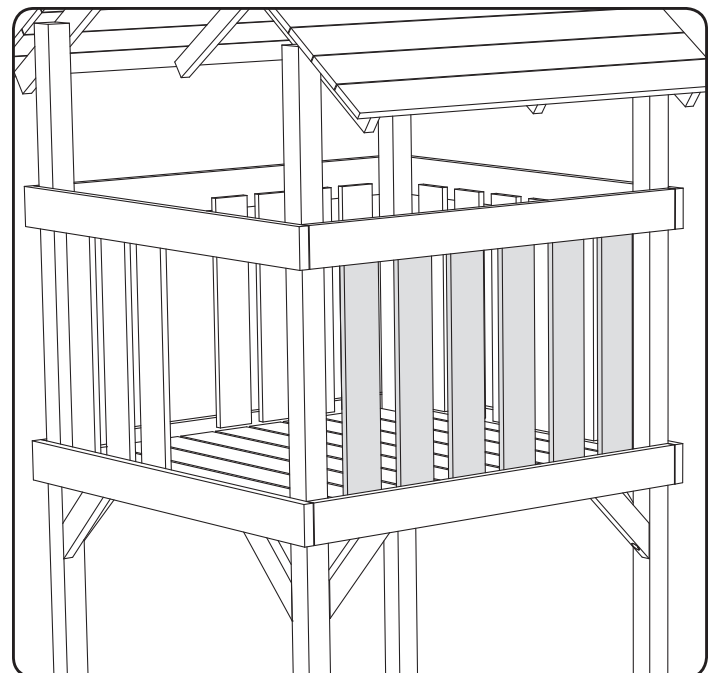
Screw #8 x 2-1/2"

<u>50555-701</u>	<u>Washer &amp; Weldnuts</u>	<u>50555-702</u>	<u>Bolt Pack</u>	<u>50555-703</u>	<u>Screw Pack</u>
19 12002-206	Flat Washer 5/16"	8 17003-611	Hex Bolt 5/16 x 1-1/2"	5 17020-109	Screw #8 x 2-1/2"
19 12017-206	Lock Washer 5/16"	4 17003-1211	Hex Bolt 5/16 x 3"	1 17036-802	Lag Screw 5/16 x 2"
19 17001-105	Weld Nut 5/16"	6 17003-1811	Hex Bolt 5/16 x 4-1/2"	1 17036-1402	Lag Screw 5/16 x 3-1/2"

### STEP ONE - Remove Wall Slats

Determine the side of the gym to install the Monkey Bars. The Monkey Bars must be placed so that they do not interfere with the play areas of other accessories such as swings or slides. No other item should be close enough for children to encounter if crossing or falling from the Monkey Bars. In preparation for installing the Monkey Bars, remove all Wall Slats from the chosen side of the gym.

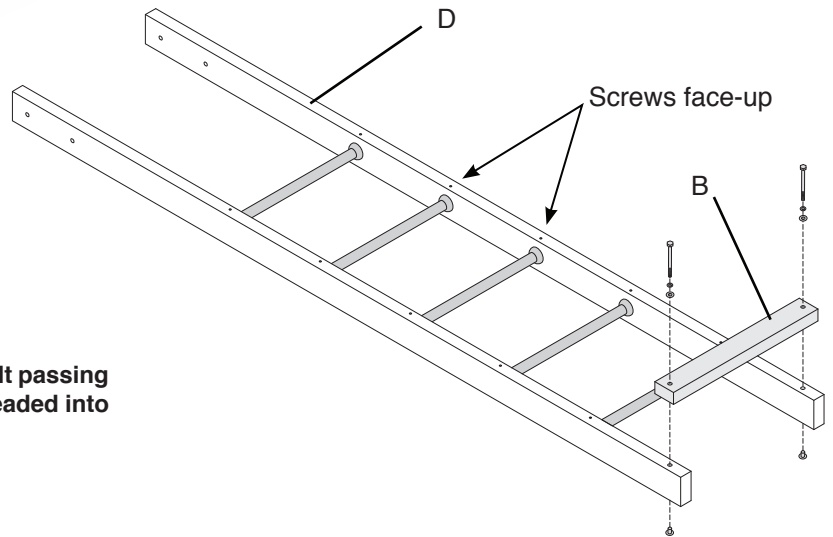
**Do not position the Monkey Bars near enough to a slide that a child encounters the Monkey Bars with any part of the body while sliding.**



## STEP TWO - Base Rail to End Ladder

Place the End Ladder (D) on the ground with the screws that secure the rungs face up. Place the Base Rail (B) across the bottom of the End Ladder with the counter-bored holes face up. Fasten the Base Rail to the End Ladder using two 5/16 x 4-1/2" Hex Bolt Assemblies, as shown.

**\* Note: a Hex Bolt Assembly consists of one Hex Bolt passing through one Lock Washer and one Flat Washer, threaded into one Weld Nut.**



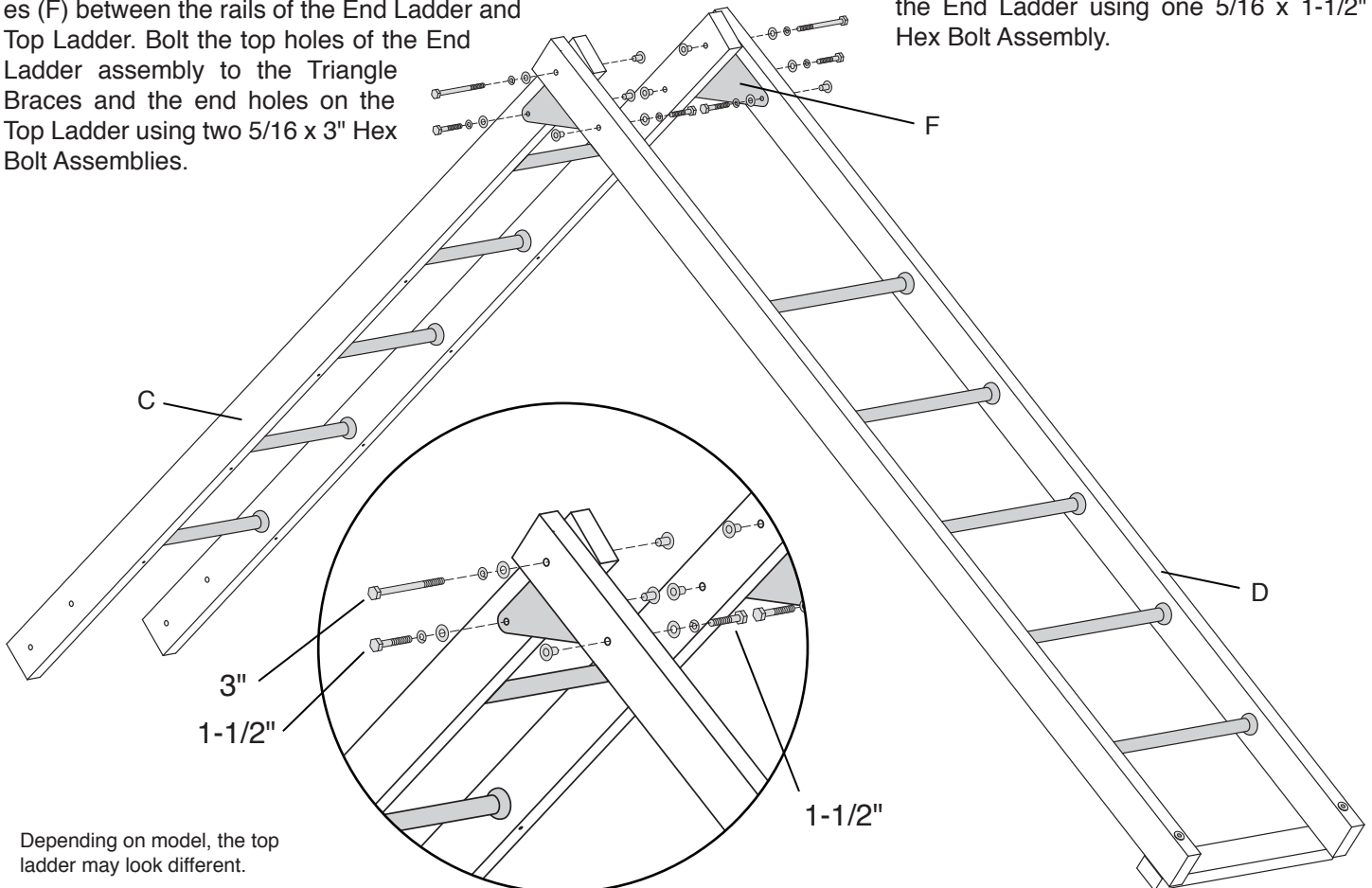
## STEP THREE - End Ladder to Top Ladder

Flip the End Ladder so the screws securing the rungs are face down.

Position the Top Ladder (C) with the screws securing the rungs face down. Put one end of the Top Ladder between the rails at the top of the End Ladder. Slip the Triangle Braces (F) between the rails of the End Ladder and Top Ladder. Bolt the top holes of the End Ladder assembly to the Triangle Braces and the end holes on the Top Ladder using two 5/16 x 3" Hex Bolt Assemblies.

With the help of another person, lift the Top Ladder and End Ladder into position shown below.

Fasten each Triangle Brace to the Top Ladder using one 5/16 x 1-1/2" Hex Bolt Assembly. Fasten each Triangle Brace to the End Ladder using one 5/16 x 1-1/2" Hex Bolt Assembly.



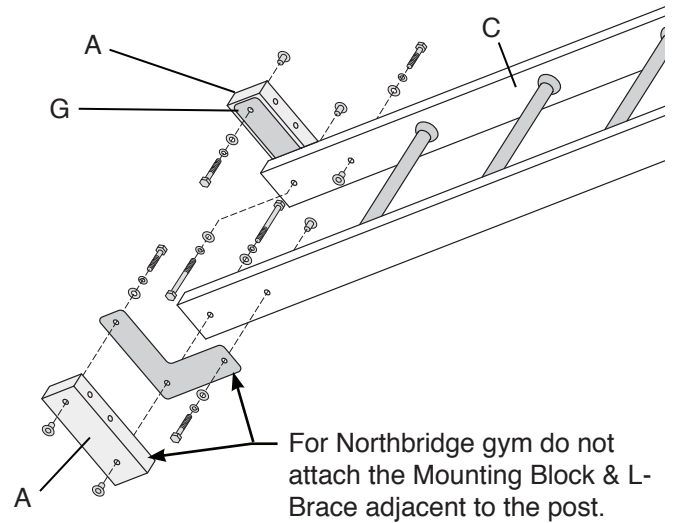
Depending on model, the top ladder may look different.

## STEP FOUR - Mounting Blocks

For Clayton gym fasten one Mounting Block (A) and one L-Brace (G) to each rail of the Top Ladder as shown at right. Note the position of the holes on the edge of the Mounting Blocks. Use 5/16 x 3" Hex Bolt Assemblies through the Rail, the L-Brace, and the Mounting Block. Use 5/16 x 1-1/2" Hex Bolt Assemblies to secure each L-Brace to the Mounting Block and the Top Ladder Rail.

For Northbridge gym, fasten a Mounting Block and L-Brace to only one rail of the Top Ladder. Leave open the side adjacent to the gym corner post.

For non-standard installations, if the Monkey Bar is to be mounted adjacent to a corner post omit the Mounting Block on that side, unless the post has a seam that will interfere with mounting hardware.



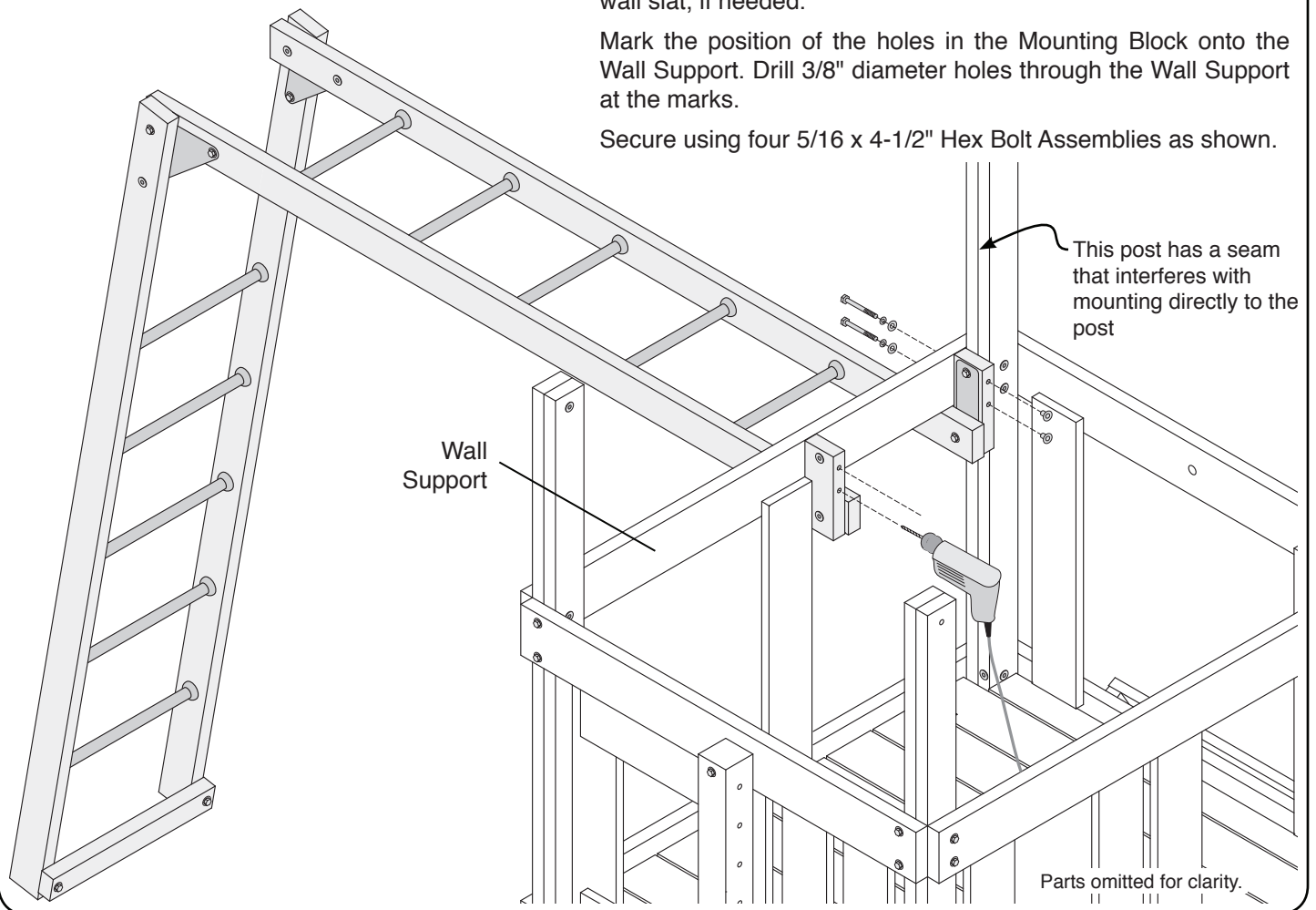
## STEP FIVE - Mount to Clayton

If the Monkey Bars will not to be mounted to the Corner Post, use this step. To mount to a Corner Post see the next page.

Lift the Monkey Bar in position as shown below, with the Mounting Block tight against the Wall Support. Adjust the position of the wall slat, if needed.

Mark the position of the holes in the Mounting Block onto the Wall Support. Drill 3/8" diameter holes through the Wall Support at the marks.

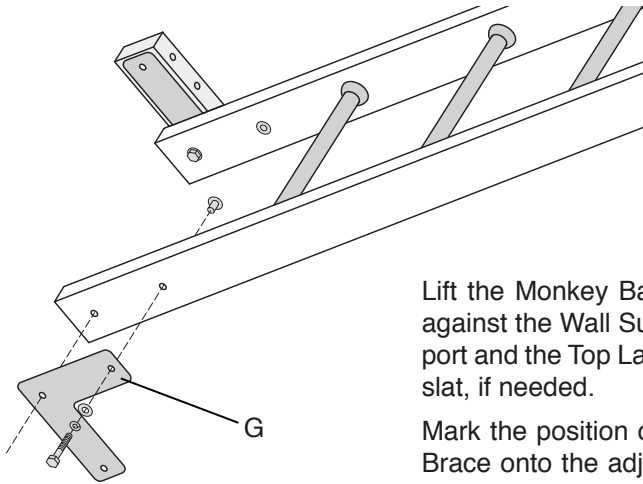
Secure using four 5/16 x 4-1/2" Hex Bolt Assemblies as shown.



## STEP FIVE - Mount to Northbridge

Perform this step if mounting one side of the Monkey Bars to the gym corner post.

Fasten the L-Brace to the open rail of the Top Ladder using one 5/16 x 1-1/2" Hex Bolt Assembly in the position shown. Align the corner hole in the L-Brace with the hole nearest the end of the Top Ladder rail.



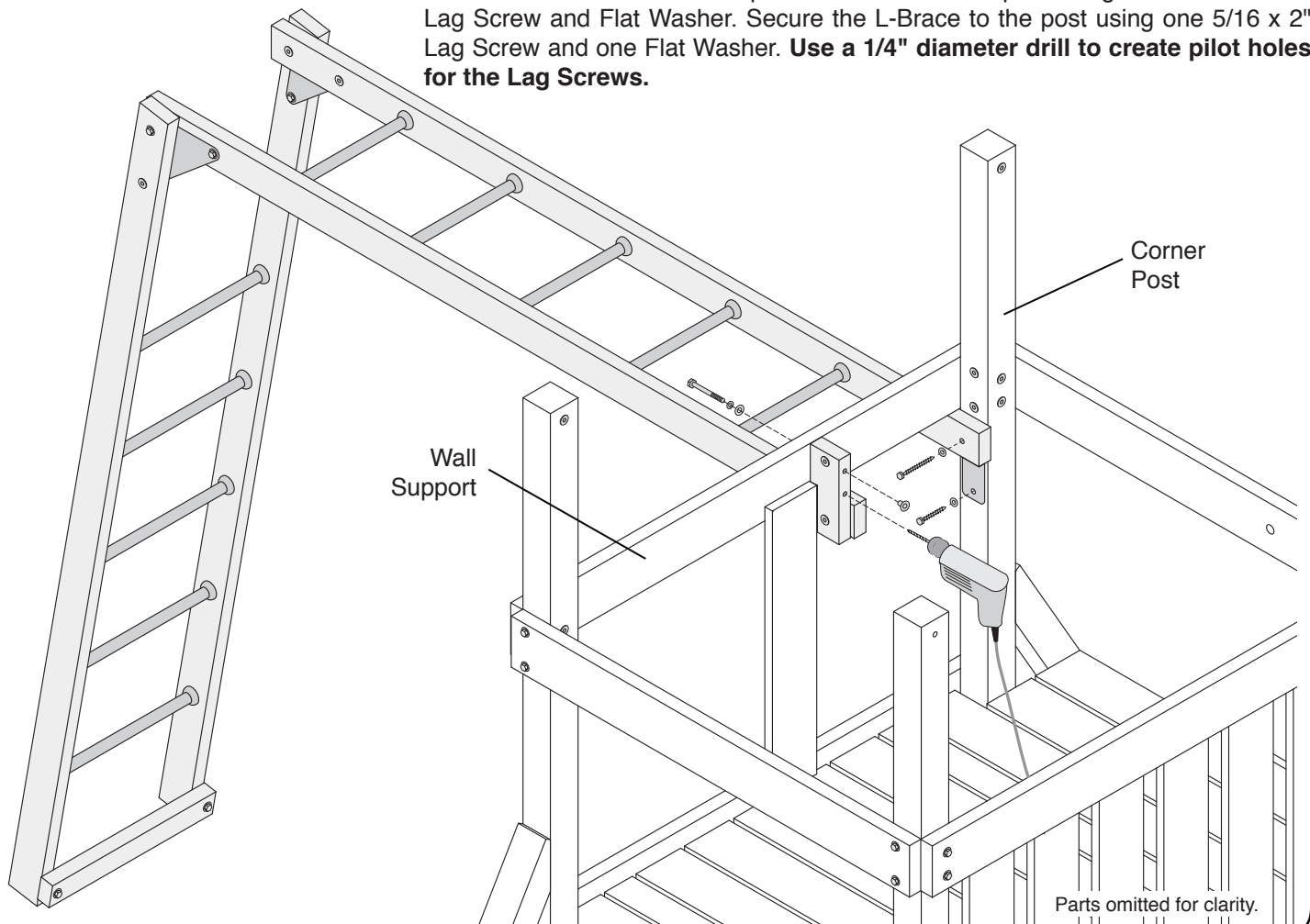
Lift the Monkey Bar into position as shown below, with the Mounting Block tight against the Wall Support, the top Ladder snug against the bottom of the Wall Support and the Top Ladder Rail against the Corner Post. Adjust the position of the wall slat, if needed.

Mark the position of the hole at the end of the Top Ladder and the hole in the L-Brace onto the adjacent face of the post. Drill a 7/32" diameter hole 2" deep into the post at each mark.

Mark the position of the holes in the Mounting Block onto the Wall Support. Drill 3/8" diameter holes through the Wall Support at the marks.

Secure the Mounting Block using four 5/16 x 4-1/2" Hex Bolt Assemblies as shown.

Secure the other rail of the Top Ladder to the corner post using one 5/16 x 3-1/2" Lag Screw and Flat Washer. Secure the L-Brace to the post using one 5/16 x 2" Lag Screw and one Flat Washer. **Use a 1/4" diameter drill to create pilot holes for the Lag Screws.**



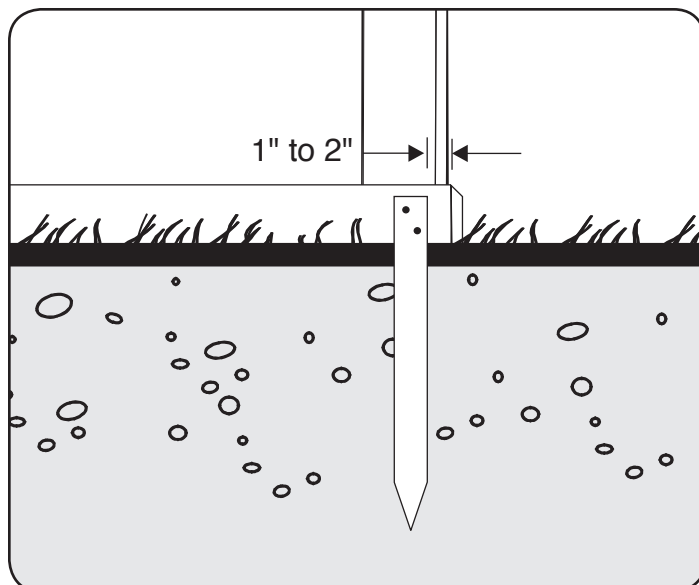
## STEP SIX - Ground Stakes

Make sure that the Base Rail is firmly on the ground and the Monkey Bars are stable.

Hammer a Ground Stake into the ground 1" to 2" from each end of the Base Rail. Drive the Ground Stakes approximately 1/8" below the top edge of the Base Rail as shown. Fasten the Ground stakes using two #8 x 2-1/2" Screws each.

Alternatively, the Stakes can be driven next to the outside rails of the End Ladder and fastened to the rails using #8 x 2-1/2" Screws

Note: Do NOT use concrete to set Ground Stakes. Simply drive them in to the ground. In hard or rocky soil, drive a metal spike or rod as a pilot hole for the wooden stakes.



## STEP SEVEN - Wall Slats

If the Monkey Bar is mounted in a stock position, the Wall Slats should be placed properly.

If this is an alternative installation, fill any open spaces using Wall Slats removed in Step One. Leave the area between the Top Ladder Rails open for access. Evenly space the Wall Slats and fasten them using the screws from Step One.

**WARNING: To avoid serious injury or death, the space between Wall Slats or any other members MUST be less than 3-1/2" or greater than 9".** Avoid creating gaps less than 1/2"; the gaps may cause finger entrapment.

