

Thank you for purchasing our Syzzor Loft!



Be advised, the installation of the Syzzor Loft is more complex than the traditional overhead storage rack. We recommend hiring a handyman or contractor to do your installation.

Please watch the installation video a few times before beginning your installation.



INSTALLATION VIDEO

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SYZZOR LOFT INSTALLATION VIDEO**



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Syzzor Loft Assembly/Installation Instructions

Step 1: Mount support rails

1. Lag bolts with washers are included to mount support rails to ceiling joists.
 - *Support rails should always be mounted across (perpendicular) the ceiling joists.*
 - *Always pre-drill using a 3/16" drill bit before inserting lag bolts.*
 - *Always use washers when inserting lag bolts.*
2. Begin by pre-drilling and mounting first 104" support rail.
 - *The 104" support rail is made by connecting (4) 26" support rails.*
3. Next, mount 2nd 104" support rail, **21 1/4"** apart, center to center.
4. Finally, mount 3rd 104" support rail, **21 1/4"** apart, center to center.

Step 2: Mount the center spool brackets

1. Mount 1st spool bracket using (2) 3/4" serrated flange hex head cap screws with (2) T-nuts.
 - *Do not fully tighten. Lightly hand tighten.*
2. Connect 2nd spool bracket and mount using (2) 3/4" serrated flange hex head cap screws with (2) T-nuts.
 - *Do not fully tighten. Lightly hand tighten.*

Step 3: Mount outer/end brackets

1. Mount 1st outer/end bracket **32 1/4"** away from center spool brackets using (6) 3/4" serrated flange hex head cap screws with (6) T-nuts.
 - *1/2" socket + extension required*
 - *Mount outer/end bracket with flange facing inward towards center spool brackets.*
2. Mount 2nd outer/end bracket **32 1/4"** away from center spool brackets using (6) 3/4" serrated flange hex head cap screws with (6) T-nuts.
 - *1/2" socket + extension required*
 - *Mount outer/end bracket with flange facing inward towards center spool brackets.*

Step 4: Mount spool arm

1. Mount spool arm using:
 1. (3) 1-1/2" hex head cap screws (partially threaded).
 2. (3) Flange Nuts
 - 7/16" socket and wrench required.
 - Keep bolts loose for installation of gear box.

Step 5: Mount gear box

1. Mount gear box using (4) flanged 1/2" hex head cap screws.
 - 3/8" socket required.
2. Once gear box is in place, tighten all bolts used thus far.

Step 6: Pulley assembly

1. Drape cables with eyebolts over red plastic pulleys and secure using 1 1/2" shoulder bolts and nuts.
 - 3/4" socket & 9/16" wrench required.
 - Cable **MUST** be tight against spool on both sides of the tray.
 - The "stoppers" on the cables should be on opposite cross corners.

Step 7: Tray assembly

1. Connect long sides of tray with connector angles using (4) 3/4" hex head cap screws and (4) locknuts - per side.
 - 7/16" socket and wrench required.
2. Connect slotted end angles to side angles using - (4) 3/4" hex head cap screws (upper bolt holes) - (4) 1" hex head cap screws (lower bolt holes) - (8) locknuts.
3. Attach center support bracket using (8) 1" hex head cap screws and (8) locknuts.

Step 8: Attach cables to tray

1. Use 2 ladders or a saw horse to hold the tray.
2. Connect tray using 2 washers - one on eyebolt, one on hex nut.
 - *9/16" socket and wrench required.*

Step 9: Attach syzzors to tray (optional)

1. Place flat side of syzzors against tray and outer end brackets.
 - *The flat side of syzzors alternate inside and outside, top and bottom.*
2. Use plastic washers between syzzors and tray & syzzors and brackets.
 - *It is helpful to rest lower portion of syzzor inside the frame's edge for support when installing upper portion.*
3. First, install upper portion of the syzzor.
4. Install lower portion of syzzor.

NOTE: The syzzors help with stability, however, not required for support.

Step 10: Pan insertion

1. Insert pan support angles into slots on tray sides.
2. The center pan has a special cutout in center to fit over center support bracket.
 - *The other two pans are interchangeable for positioning.*

Your installation is now complete!



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