

Kayak Lift - Weight Capacity 125 lbs. max

! SAFETY NOTICE: Follow these instructions carefully to insure proper installation. Prohoists American Hunter, Inc. is not responsible for damage to property or personal injury due to improper installation.

Installation Guidelines

NEVER install the hoist near fixtures and/or outlets
NEVER hang excess weight onto the lift
NEVER lift anything - including your friends - that would cause injury if the load were to become unstable.
NEVER install the hoist in high traffic areas
NEVER exceed the maximum lifting capacity of 125 pounds!

Tools needed for the job:

PHILLIPS SCREWDRIVER
TAPE MEASURE

Parts Included:

NYLON STRAPS - 2
LIFT ASSEMBLY - 2
HOOK PULLEY - 2
WOOD SCREWS - 2
ROPE - 1

For Mounting Kayak Lift Can also be used for bikes, and ladders as well - with our without straps!

If you prefer, the kayak lift assembly may be mounted to a board, then the board can be mounted to ceiling joists. The pulleys must be at least 6-8 feet apart. Smaller kayaks can be mounted closer.

1. Measure the distance between the center of the kayak and the side. The hooks on the kayak lift will attach to these. See the image to the left.
2. After finding your ceiling joist, transfer the measurement between the two pulleys along the joist.
3. Tie a double-knot on the end of the rope. Thread the other end of the rope through the square hole on the lift assembly. Feed the rope through the lift assembly pulleys and hooks.
4. Mount both of the lift assemblies with the wood screws along the joist. Be sure that the hooks line

up with the nylon straps around the kayak lift.

5. Mount the rope cleat to the wall along a stud with the remaining two wood screws. If you do not mount the rope cleat in to a stud beam you need to use heavy-duty wall anchors. Wall anchors are not included with this kit but can be purchased at any home improvement store. **DO NOT** cut the excess rope! Wrap this rope around the cleat you mounted to the wall.

To Lower the Lift

Pull the rope back towards the pulley while maintaining tension on the rope. Slowly let out the rope as you lower the kayak. If you let the rope out too quickly the rope lock will be engaged to prevent dropping it. When kayak is down, remove it from the hooks. Raise the hooks back up to the ceiling and wrap the rope around the cleat.