

Thank you for purchasing our hardtop hoist kit. We feel this is a good product to help remove and install your top with minimal help. If you have any questions or comments please contact our technical assistance line at 740/622-9700.



Installation:

1. Install a suitable hook or other device from which to hang the hoist assembly. (See drawing) Since there are many types of building construction in use, it is not practical to provide a corresponding variety of such devices in this kit. Make sure that the device selected, the place of installation and the method of application are of sufficient strength. If in doubt, your local building supply dealer can often recommend a suitable inexpensive device.
2. Place hoist on overhead device. Make certain that Pull Rope exits pulley assembly on the desired side (toward the location of the line Cleat)

Adjustment:

1. Review drawing and assemble straps as shown. With car in position under hoist, loosen top securing fixtures and raise top slightly. Pass free end of Crossover Strap through window openings and insert D-Ring onto Spring Snap. Center rear strap on Crossover Strap and pass free end under rear of the top making certain that exposed portion of buckle faces away from top. Insert D-Ring onto Spring Snap. Make certain that Spring Snap is centered above top. Adjust length of rear strap by moving Adjusting Buckle.
2. After lifting top from car, it may become evident that the car was not in exactly the desired location. If this is the case, move car so that top is directly above the car and then make parking marks on floor or wall to help align car next time hoist is used.

Use:

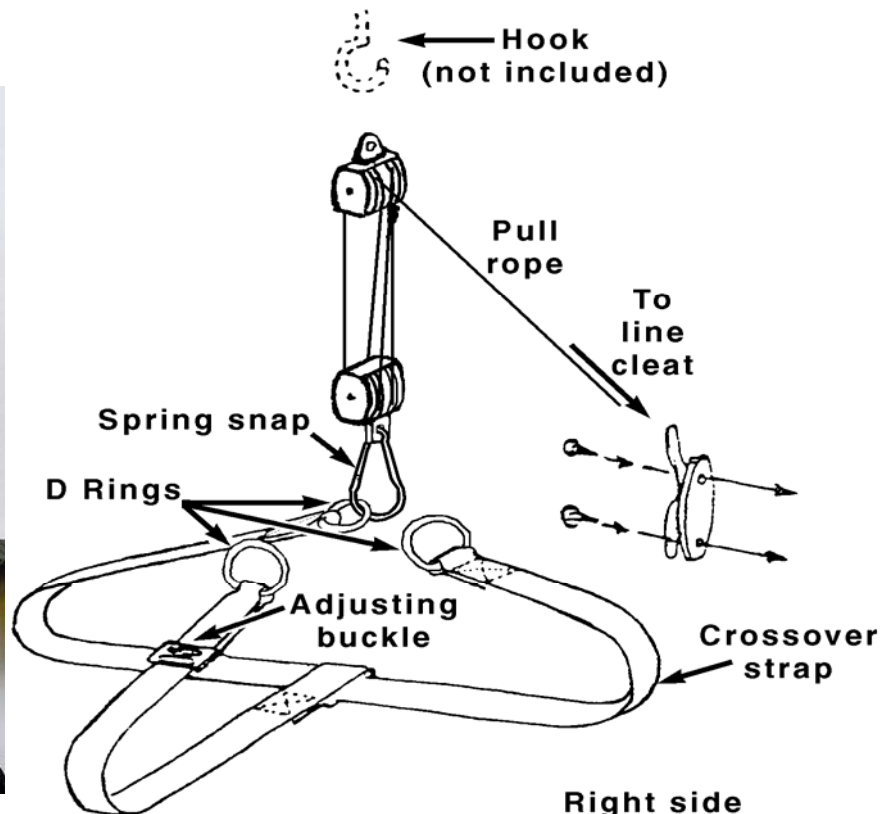
1. Raising the top: With a firm grip on the rope, pull steadily. Avoid allowing the securing fixtures to come down and mar the body. If necessary, guide the top with one hand while pulling with the other. When top is at desired height, secure rope at Cleat. You may wish to tie the free end of the rope from the Cleat to the rear side of the top to prevent top from rotating while suspended.
2. Lowering the top: Although the straps may be positioned so that the top is level when raised, we recommend that they be placed so that the rear of the top is below level and one side is slightly lower than the other. In this configuration it is quite easy to position the securing fixtures by guiding first one and then the other into position.

CAUTION:

**Prior to raising top, make sure that all top clamps are fully released.
Failure to verify this could result in damage to top or hoist assembly.**



Rear of top



Right side of top