

Step 7: Lift it

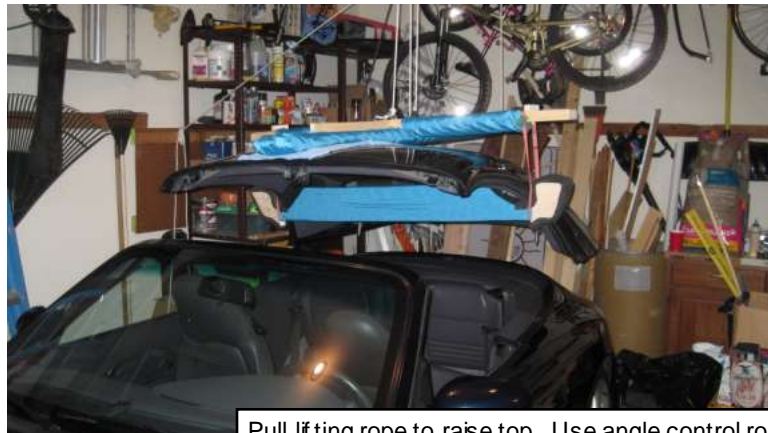


Cleat

Note $\frac{3}{4}$ " x $\frac{3}{4}$ " x 3.5" wood blocks to prevent slippage of lifting straps

Lower cross piece onto hard top. (protect with microf iber towels if desired.) Place yoke inside car. Attach yoke to cross piece with lifting straps. Yoke pads should contact "shirt hangers" inside hard top. Disconnect hard top from car.

Step 7b: Lift it



Pull lifting rope to raise top. Use angle control rope to tilt hard top for easy disengagement from windshield. It takes about 30 lbs. of force on the rope to raise the top. Minimal force on the angle control is needed. CAREFULLY tie off to the cleat.

Step 7c: Lift it



I added a stabilizing strap to the back after lifting the hard top clear of the car. The strap does not take much load, but keeps the hard top from rocking. The strap is attached to the hold-down cams under the hard top.

Step 8: Drive Away!



Tie off the ropes securely (away from children) and you are done.