

ARB Hidden Kit Basic Instructions

1. Remove driver rear tire.
2. Remove driver rear acoustic wheel well wall. (this step may result in broken retainer clips, so it's helpful to have some extras prepared.)
3. Supply power to the air compressor area using supplied 4AWG cable. Be sure not to fasten to any hot or moving parts under the truck.
 - a. For gas engines run wire from battery in the engine bay to behind bed box using the supplied 4AWG cable and supplied terminal creator kit.
 - b. For trucks with a hybrid engine, lift up back driver side seat and remove battery cover. Run 4AWG wire from back seat 12v battery, through door sills, through firewall, into engine bay, add supplied bus bar to a convenient spot in the engine bay, then run another created 4AWG cable from engine bay to bed box. (We like to add the bus bar to the far front driver side corner plastic trim)
4. Another option would be to take power from the passenger side fuse box, there is a threaded stud with 12v constant power. This requires cutting to the side of the fuse box.
5. Pre-assemble the ARB Twin Air Compressor with the supplied bracket and air hoses. Once assembled, take measurement of the distance between the two mounting points, and select a location for mounting. Our recommendation is pictured below. Measure and mark on the bed the 2 holes for the compressor bracket. Drill holes into the bedside, and fasten the air compressor to the inside of the bed box using the supplied hardware that was included with the brackets, Fasten the compressor between the rear driver fender and the bed box. Be sure to be precise with the holes. See mounting location highlighted with yellow arrows here:



6. You'll then use an oscillating multi tool to cut a precise hole for the power switch and easy access coupling mounting bracket and its associated bolt holes. Use the bracket as a template and mark your cuts carefully. Mount the bracket using the supplied hardware and place the switch and coupling insert in the bed wall. Wire the switch and air compressor coupling according to the ARB factory [instructions](#).