


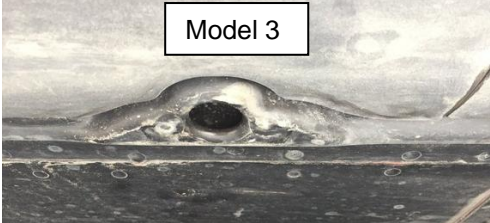
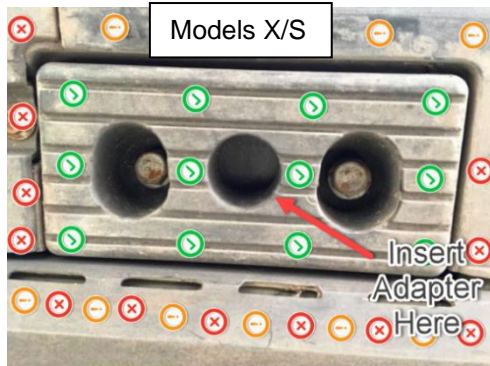
Raising Tesla Vehicles QRG

Purpose




To be able to properly and safely lift Tesla vehicles.

Using the Tesla Jack Adapter

Follow these steps when lifting Tesla vehicles:

Step	Action	
1	Reference the CSL to verify the vehicle will need a jack adapter.	
2	Collect the Tesla jack adapter and stage them at the tool stand prior to pulling the vehicle.	
3	Only use flat bays and jacks to service the vehicle.	
4	If the vehicle is equipped with air ride, ensure that it has been disabled.	
5	Locate the first proper lift points on the undercarriage of the vehicle. Note: The different Tesla models have different lift point configurations (see screenshots on the right).	<div style="display: flex; flex-direction: column; align-items: center;"> <div style="text-align: center; margin-bottom: 10px;"> <div style="border: 1px solid black; padding: 2px 5px;">Model 3</div>  </div> <div style="text-align: center;"> <div style="border: 1px solid black; padding: 2px 5px;">Models X/S</div>  </div> </div>

Using the Tesla Jack Adapter

Step	Action	
7	Place the adapter in the appropriate lift point. Note: If there is debris in the lift point, please remove/clean before inserting adapter; this increases the longevity of the O-ring.	
8	Center jack with the adapter and begin to raise vehicle.	
9	Repeat Steps 6 through 8 for the remaining lift points.	
10	Once the service has been completed, lower the vehicle and remove the adapters and jacks.	
11	Important: Place the adapters back into the storage bag; then return them to their proper location in the store.	