

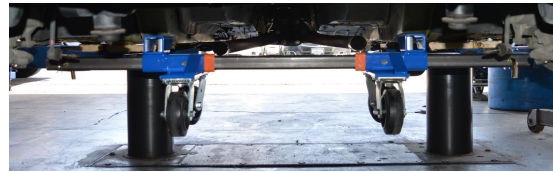
IMPLEMENTATION OF THE  
**AJON**  
MOBILITY DEVICE

**Read all instructions completely before proceeding. Additionally, please employ standard safety measures including safety glasses and gloves!!**

The AJON mobility device is very versatile. After installation of the device the vehicle is easily moved from the lift, either single post or twin post. For single post systems the casters should be located outboard of the mounting brackets and with a twin post system, casters should be located inboard of the mounting brackets.



Wheels outside mounting brackets



Wheels inside mounting brackets

1. Install left and right mounting brackets to cradle, leaving fasteners loose.
2. Slide main beam through brackets with the caster assemblies positioned and sliding lock collars in either the outboard or the inboard position. Center main beam.
3. Secure all fasteners, body mounting brackets and sliding lock collars.
4. Install safety hitch pins in each end either through the caster assemblies for single post or outboard for twin post systems.

The vehicle can be lowered and removed from the lift area via manual effort, freeing the lift for the next project. The AJON mobility device is designed to allow two persons to move a disabled vehicle within the service area by hand. It is **not** designed to be mechanically towed or pushed by any vehicle.

Due to the versatility of the AJON device we do not supply fasteners, however we supply a spacer kit with five varying lengths to be employed to assume the space of the removed cradle. The tech can employ the original fastener, either a nut or cap screw, dependent upon the type of original system. It is recommended in either case to employ a washer between the bolt or nut and the spacer. Appropriate torque ratings relative to the fastener system should be employed.

Any questions or comments, please contact:

AH & SI, Inc.  
Jon Adams  
1009 N. Batavia St.  
Orange, CA 92867-5503  
P: +1 (844) 355-AJON  
E: [Jon@AjonMobility.com](mailto:Jon@AjonMobility.com)