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Form No. 540013

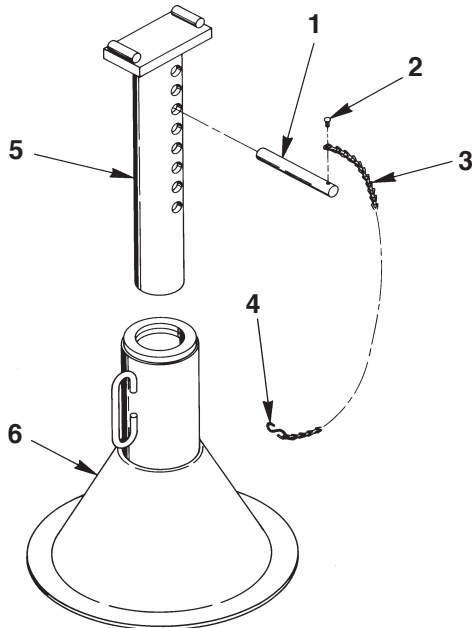
**Parts List &
 Operating Instructions**
 for:

**1778B
 1779B**

Support Stand

Maximum Capacity: 12 Tons

*This product complies with
 ANSI / ASME PALD-4 standards.*



Item No.	Part No.	No. Req'd	Description
1	538308	1	Support Pin
2	*	1	Drive Screw
3	*	1	Sash Chain
4	*	1	"S" Hook
5	543751	1	Short Extension Tube (for 1778B; includes sash chain, pin, screw, "s" hook)
	543752	1	Tall Extension Tube (for 1779B; includes sash chain, pin, screw, "s" hook)
6	538305	1	Base
Parts Included but Not Shown			
	540010	1	Caution Decal (for 1778B)
	540012	1	Caution Decal (for 1779B)

Items marked with an asterisk (*) are contained in Hardware Kit No. 549845.

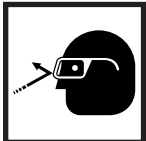
Safety Precautions



CAUTION: To prevent personal injury and / or property damage,



- Study, understand, and follow all instructions before using this equipment.



- Wear eye protection that meets ANSI Z87.1 and OSHA standards.

- Do not exceed rated capacity shown on each support stand.

- Use only on a hard, level surface.

- Always use the support pin, which must be completely inserted through the extension tube.

- Center load on saddle.

- Use as a matched pair to support one end of a vehicle only. Do not use to simultaneously support both ends of a vehicle.



- The load and support stands must be stable before beginning repairs underneath the load.

- Support stands are not to be used to support both ends of a vehicle simultaneously.

- No alterations shall be made to this product.

Operating Instructions

(Item numbers refer to the parts list.)

1. Plan the location of the support stands on a smooth, hard, and level surface to keep the load balanced.
2. Raise the support stand extension tube (Item No. 5) up to the load.
3. Position the support stand under the load so the weight is exerted on the center of the support stand pad.
4. Insert the support pin (No. 1) completely through both walls of the extension tube.
5. If the load is a vehicle, block the wheels to prevent movement.
6. Slowly and carefully lower the load onto the support stands.