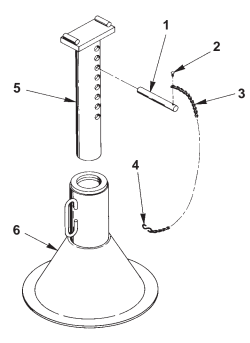


Parts List & Operating Instructions for:

1778B 1779B



Support Stand

Maximum Capacity: 12 Tons

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

ltem 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.