



Classic Stand Safety & Maintenance Checklist

The Classic Stand® requires a minimum of servicing to keep it in good working order. Nevertheless, it is important that certain basic checks be periodically made by maintenance staff to ensure on-going safety throughout the life of the device.

The manufacturer suggests that the following components and operating points be scheduled for inspection at intervals not greater than six months. Any detected deficiency must be rectified before the stand is put back into service.

1 Check all bolts to ensure they are tight. Remove covers as necessary for inspection.



BASE

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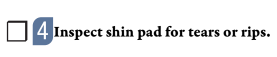
REAR WHEEL FRONT WHEE

Check arm to mast pivot bolt by removing plastic cap to assure nut is tight and cotter pin is in place. If plastic cap is missing order replacement.



ARM TO MAST

Foot platform assembly pins need to checked to assure they have not pushed in and still engage into base.







Safety clips need to be checked to make sure they are installed correctly, not missing or torn.



6 Check mounting bolts of actuator top and bottom. Pay particular attention to top bolt hole for elongation.







TOP OF ACTUATOR



BOTTOM OF ACTUATOR

-	135	ELONGATED				
		☐ Inspect the plast ☐ Inspect the cable ☐ See if the actuate ☐ Verify that the m ☐ Apply a heavy gr ☐ Verify that the in	nounting points and we rease to actuator mour nner or outer tubes do	een cut or pinched. hen fully extended under load. relds do not have any cracks or other defect	es in them.	
7	At one year intervals, attach a load equivalent to or within 100 lbs of the rated capacity of the stand to the unit. Do not exceed the rate weight capacity. Raise and lower the load with the lift. Listen for any unusual noises while operating the unit. With the test load applied to the lift, check all structural welds for any signs of stress or fatigue cracks. If any unusual noises or cracks are found, stop using the stand and call the EZ Way Service Department immediately!					
□ 8□ 9	Service Depa	Test the Emergency Stop Switch. If the switch does not stop the stand when activated, call the EZ Way Service Department immediately! Perform a functional test of the emergency lowering feature on the controller.				
	Test manua	Test manual lowering function.				
	Perform a functional test of the anti-pinch feature of the stand actuator. This feature turns the actuator off when lowering the stand arm if an obstruction is encountered.					
<u> 12</u>	Check all the wheels and brakes to make sure they are functioning properly. Hair that gets picked up and wrapped in between wheels should be cleaned out so that the stand will roll easily.					
13	Do a visual check for any damaged, missing or loose parts. Repair as necessary.					
<u> 14</u>	present, disca	Check the entire harness for damage or wear , including the loops and stitching. If damage or wear is present, discard the harness and order a new one. It is recommended that harness be replaced after one year or if the sling shows any sign of damage or wear.				
<u> 15</u>	When cleaning the stand, do not spray any liquid cleaners directly onto the front panel graphics. To clean, use a glass cleaner such as Windex, dampen a cloth and wipe the panel.					
MPORTANT NOTICE				DATE COMPLETED:		
t is the responsibility of the purchaser to ensure				COMPLETED BY:		
hat regular maintenance inspection is conducted				PASS / FAIL:		
n this devi	ice by competent	staff.		MODEL & SERIAL NO.:		
				EQUIPMENT PURCHASE DATE:		