

The EZ Way load testing sling is designed to safely and effectively perform the load testing step of the recommended preventative maintenance schedule. It is designed to be used in conjunction with common bagged materials (such as bags of sand or bags of Portland cement mix) that are placed in the load testing sling to come near to the rated weight capacity of the EZ Way stand.

Steps to using and conducting a load test with the EZ Way Load Testing Sling:

1. With the stand arms slightly raised for easier clearance, remove the shin band and footplate and place to the side in a safe area. (FIG A) Use the spreader bar to move the legs to the widest open position. Lower the stand arms so that they are parallel to the floor.
2. With the stand legs spread, place the load testing sling in between the legs of the stand with a narrow side of the sling facing the stand mast.
3. Attach the front and rear loops on each side of the load testing sling to the corresponding hook located on the stand arm making sure they are securely fastened behind the safety clip. (FIG B)
4. Raise the arms up so that the load testing sling rests lightly upon the floor. Push open the sides of the load testing sling to give ample room to place bags into the sling.
5. Place the common bagged materials into the sling to reach or come near the rated weight capacity of the stand. (FIG C)
6. Raise and lower the load with the stand using the hand control (Smart Stand and Classic Stand), toggles (Smart Stand), or user interface (Smart Stand). (FIG D) Listen for any unusual noises while operating the unit. With the test load applied to the stand, 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!



(FIG A)



(FIG B)



(FIG C)



(FIG D)